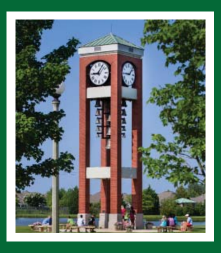


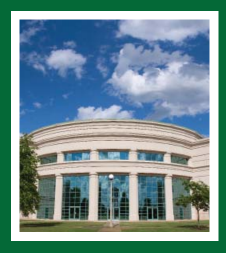
Summer 2014

Schedule of Classes













Start.

Stay.

Succeed.

sheltonstate.edu

The most up-to-date schedule information is available on the Web. Go online to see changes to the course offerings and to register through the myShelton portal.



The most current schedule of classes is available on the Shelton State Web site.

sheltonstate.edu

It is the official policy of the Alabama Department of Postsecondary Education, including all postsecondary institutions under the control of the Alabama State Board of Education, that no person shall, on the grounds of race, color, disability, sex, religion, creed, national origin, or age, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program, activity, or employment.

Shelton State Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the Associate in Arts, Associate in Science, and the Associate in Applied Science. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, or call 404.679.4500 for questions about the accreditation of Shelton State Community College.

Although the publisher of the schedule has made every reasonable effort to attain factual accuracy herein, no responsibility is assumed for editorial, clerical, or printing errors occasioned by honest mistakes. All information in this schedule is subject to change by Shelton State without prior notice.

WEB REGISTRATION BEGINS	Friday, April 4 at 8:00 a.m.
Full Term Web Registration	April 4 – May 28
Financial Aid Priority Deadline*	Friday, April 25 at noon
Application Deadline for first time	Monday, May 12 at 6:00 p.m.
freshmen	
Placement/Assessment Deadline	Tuesday, May 13
Classes Begin	Tuesday, May 27
Drop/Add & Late Registration	Tuesday, May 27
	Wednesday, May 28
Holiday (College Closed)	Friday, July 4
60% Point of the term	Tuesday, July 8
Last Day to Withdraw From Classes	Friday, July 18
Last Day of Classes	Friday, August 1
Final Exams	August 4, 5, 6
First Split Term Web Registration	April 4 – May 28
Classes Begin	Tuesday, May 27
Drop/Add & Late Registration	Tuesday, May 27
	Wednesday, May 28
60% Point of the term	Monday, June 16
Last Day to Withdraw From Classes	Friday, June 20
Last Day of Classes	Thursday, June 26
Final Exams	June 27, 30
Second Split Term Web Registration	April 4 – July 2
Classes Begin	Tuesday, July 1
Drop/Add & Late Registration	Tuesday, July 1
	Wednesday, July 2
Holiday (College Closed)	Friday, July 4
60% Point of the term	Tuesday, July 22
Last Day to Withdraw From Classes	Friday, July 25
Last Day of Classes	Friday, August 1
Final Exams	August 4, 5

^{*} Financial aid applications completed after this deadline may see a delay in the award and payment process.

OFFICE HOURS:

7:30 a.m. until 6:00 p.m. Monday - Thursday 8:00 a.m. until noon Friday

SUMMER 2014 FINAL EXAMINATION SCHEDULE

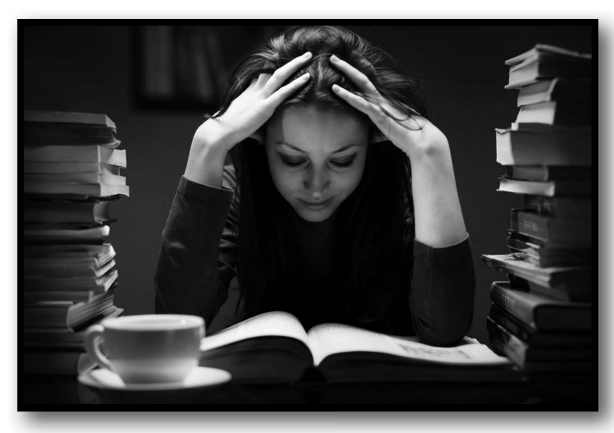
is available on the Web at

www.sheltonstate.edu/finalexams

You can also view the schedule by scanning this QR code.



The exam dates and times should also be listed on each course syllabus.



ADMISSION REQUIREMENTS

Shelton State Community College is an open admission institution. All students who have earned a high school diploma or GED are eligible for admission to courses creditable toward an associate degree. All applicants are required to submit an application for admission which includes the student's signature and inperson presentation of a valid photo identification (I.D.). In addition to an application for admission, students are required to supply the College with official transcripts. Required documents are based on the student's admission status.

- First-Time Freshmen The student must submit either an official transcript from the high school including the graduation date, official signature, and diploma type OR official GED scores mailed from the testing institution. First-time Freshmen Application Deadline is May 12, 2014.
- **Transient** The student must submit a transient letter from the home institution stating the courses the student will be allowed to take. Transient letters must be submitted **prior** to registering for classes each semester the student attends Shelton State. Transient students must provide documentation of satisfying prerequisites **prior** to registration. Transient students are not eligible to receive financial aid.
- Transfer The student must have official transcripts mailed from each institution previously attended. No faxed copies will be accepted. Transfer students must provide official documentation of satisfying prerequisites **prior** to registration. Some transfer students may need to take the Compass® placement assessment if they do not have appropriate transfer credit.
- College Graduate The student must submit an official transcript from the institution from which the degree was awarded.

First-time freshmen and transfer students may be conditionally admitted for one semester without the appropriate transcripts. However, students will not be allowed to register for courses without documentation of having met prerequisites or the appropriate COMPASS® score. Students must be prepared to provide documentation at the time of registration. Also, students who receive federal financial aid must have a complete admissions file. Alabama Occupational Diploma students, accelerated high school students, dually enrolled students, and non-accredited high school students may not be conditionally admitted and must register in the Office of Admissions and Records. Contact the Office of Admissions and Records (205.391.2214) for more information.

ATTENTION

- All official transcripts must be on file before a student can receive financial aid funds.
- All new applicants must present a valid form of identification prior to acceptance for admission. Acceptable forms of I.D. are listed on the college Web site, www.sheltonstate.edu.
- All transient students must submit a transient letter prior to registering for classes. Transient students are not
 eligible to receive financial aid. It takes 24-48 hours to process applications. Apply and submit information
 early.
- Dually enrolled high school students do not qualify for federal financial aid.
- Shelton State does not process or accept any type of student loan. Students should complete the FAFSA if they wish to receive grant funding.

INSTRUCTIONS FOR FIRST-TIME FRESHMEN First-time Freshmen Application Deadline - May 12, 2014

STEP 1

Complete an Application for Admission. For an admissions file to be complete, high school graduates must have the high school send an official copy of the transcript with the graduation date posted and diploma type indicated to the Office of Admissions and Records, Shelton State Community College, 9500 Old Greensboro Road, Box 190, Tuscaloosa, Alabama 35405. Applicants who have earned a GED must have the test center send an official copy of the GED scores to the Office of Admissions and Records.

STFP 2

Apply for financial aid at www.fafsa.gov if you wish to try to qualify for grant funding. Shelton State does not participate in any student loan programs, but all students are encouraged to complete a FAFSA to see if they qualify for grant funds. Please email ssccfinancialaid@sheltonstate.edu if you have any questions.

STEP 3

Students should make an appointment to take the COMPASS placement assessment. All appointments are made online at www.sheltonstate.edu > Quick Links > Schedule COMPASS. Students who have acceptable official ACT/SAT score reports on file with the Director of Assessment and who have graduated within the last three years may be exempt from the placement assessment depending on their scores. Further information about ACT/SAT may be found at www.sheltonstate.edu > Future Students > Testing and Assessment > Assessment Information. It is the responsibility of the student to ensure their scores are on file. You may email questions regarding your ACT/SAT scores to testing@sheltonstate.edu.

ACT SCORE	SAT SCORE	PLACEMENT
20 or higher in English and 20 or higher in Reading	480 or higher in Writing and 480 or higher in Critical Reading	ENG 101
20 or higher in Reading	480 or higher in Critical Reading	No RDG course required
20-24 in Mathematics	480-570 in Mathematics	MTH 100
25-26 in Mathematics	580-610 in Mathematics	MTH 110 or 112
27-28 in Mathematics	620-640 in Mathematics	MTH 113 or 120
29 or higher in Mathematics	650 and above in Mathematics	MTH 125

STEP 4

After completing the placement assessment or submitting ACT/SAT scores to the Assessment Director, students need to register to attend START Up Day (Special Time for Advising, Registration, and Touring the Campus).

STEP 5

Students who plan to transfer to a public four-year institution in the state of Alabama should visit www.sheltonstate.edu and select the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a Web-accessible, database system providing guidance and direction for prospective students who transfer to public institutions within the state of Alabama. The STARS system allows students in Alabama to obtain a Transfer Guide/Agreement for the major at the selected public four-year institution. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year institution in Alabama. Refer to the STARS Web site for more information.

ASSESSMENT INFORMATION

Placement Assessment Deadline - May 13, 2014

No COMPASS assessments will be given after the published deadline each semester. Students should begin the admissions process as early as possible. To register for a START Up Day, a student should have completed the COMPASS. In the case of an ACT/SAT exemption, a student should contact the Director of Assessment in the Testing and Assessment Center (205.391.2231 or mkey@sheltonstate.edu) as early as possible. You may email questions regarding your ACT/SAT scores to testing@sheltonstate.edu.

- Students must make an appointment to take the COMPASS. All appointments are made online at www.sheltonstate.edu > Quick Links > Schedule COMPASS. COMPASS is given at various times, and space is limited for each session. Students should plan to arrive 15 minutes before the scheduled time.
- An application for admission should be on file 48 hours prior to the scheduled assessment time.
- There is no charge for the initial COMPASS assessment. All materials for taking the COMPASS will be provided. There will be a charge for retests.
- Students must present an official, unexpired, picture I.D. at the COMPASS session.
- ACT approved calculators are allowed on the mathematics portion of the COMPASS. (Check <u>www.act.org</u> or with the assessment staff.)
- Scores will be provided at the completion of COMPASS.
- Sample COMPASS questions may be obtained at <u>www.sheltonstate.edu</u> > Future Students > Testing and Assessment > COMPASS > Review for COMPASS.

Shelton State Community College is in compliance with the Americans with Disabilities Act. Students
who request accommodations should provide documentation to the Specialized Student Services Center
(205.391.3958) prior to the scheduled COMPASS date.

ADVISING & REGISTRATION

Students may be advised by appointment throughout the semester in the Advising Center. Visit the Advising Center for more information.

STARS ADVISING

Students who plan to transfer to a public, four-year institution in the State of Alabama should visit www.sheltonstate.edu and select the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a web-accessible database system providing guidance and direction for prospective students who transfer to public institutions within the state of Alabama. The STARS System allows students in Alabama to obtain a Transfer Guide/Agreement for the major at the selected public four-year institution. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year institution in Alabama. Refer to the STARS Web site for more information.

CAREER TECHNICAL ADVISING

Students interested in career technical programs should print a specific program of study checklist by visiting www.sheltonstate.edu and selecting the Instructional Departments link.

WEB REGISTRATION

All first-time freshmen must attend a START Up session. Transient and transfer students must have an application for admission on file 48 hours prior to registering. To register online, students must have a user I.D. number and password. Students who do not remember the password should click on FORGOT PASSWORD?, and you will be asked one of your security questions. Answer and SUBMIT ANSWER, and you will be directed to reset your password.

CURRENT STUDENTS

Current students may register online during the advertised registration periods. Advisors are available every day, or students may make an appointment at any time by calling 205.391.2242 or 205.391.2232.

INCOMING FRESHMEN

All incoming freshmen must complete the application process. Students who have official ACT/SAT score reports on file with the Assessment Director may be exempt from the placement assessment. Once the COMPASS assessment has been completed, new students must attend a START Up orientation and registration day. Students will be advised and registered this day. Application and testing deadlines for first-time freshman are published in the College's Academic Calendar.

TRANSFER STUDENTS

Transfer students must complete the application process and provide evidence of meeting required prerequisites at least 48 hours **prior** to registering. Unofficial transcripts or current class schedules may be
emailed to transfer@sheltonstate.edu to serve as temporary evidence of satisfying required pre-requisites.
You will also need to let us know what classes you plan to take so that we can post pre-requisite approval for
you to register for them. Transfer students must request that an official transcript from each college previously
attended be mailed to Shelton State. Applicants who have completed a baccalaureate degree or higher and
who do not plan to pursue a degree at Shelton State are only required to submit an official transcript from
the institution granting the highest degree. OFFICIAL TRANSCRIPTS ARE ACCEPTED DIRECTLY FROM
INSTITUTIONS, NOT FROM STUDENTS.

TRANSIENT STUDENTS

Transient students must complete the application process, submit a transient letter from the home school, and provide evidence of meeting required pre-requisites 48 hours **prior** to registering. You will only be given pre-requisite approval for classes listed on the letter. If you choose to take additional classes, you will need to provide a new letter. The College will accept official or unofficial transcripts. Transient letters and transcripts

may be emailed to transient@sheltonstate.edu. Transient students are not eligible for grant funding.

FORMER STUDENTS WHO HAVE NOT ATTENDED WITHIN ONE YEAR

Students who have not attended Shelton State within one year must resubmit an application for admission. Students should select the READMISSION application type. Students will be required to submit any transcripts from colleges they have attended since last attending Shelton and a new signature page.

HOW TO REGISTER FOR CLASSES

- Go to myShelton. <u>mysheltonssb.sheltonstate.edu</u>
- Click Sign In.
- Type your User ID and PIN, and click the **Login** button.
- USER ID: S number, 9 digits beginning with an S, Example, S12345678, IMPORTANT: The "S" must be capitalized.
- When logging in for the first time, your PIN will be your 6 digit date of birth (MMDDYY). It must be changed by the user when logging in for the first time. The message tells you that your PIN has expired. Re-enter your DOB (Old PIN) and create a new PIN. It can be any combination of letters and numbers.
- You will also be prompted to create a security question which will be used if you forget your PIN at a later date
- If you have logged in previously and changed your PIN, but cannot remember it, click Forgot PIN?
- Click the **Student** tab.
- Click Registration.
- Click Look up classes.
- Select the appropriate term. Click **Submit**.
- To search for classes, select **Subject** and click **Course Search**. Click **Advanced Search** for more search criteria.
- To register for a class, select the check box in front of the CRN (Course Reference Number), and click **Register** at the bottom of the screen.
- C in front of the CRN identifies a closed class.
- If you know the CRN of the class for which you want to register, you may add them in the Add Classes Work sheet area and click **Submit Changes**.
- Classes can be dropped from this page by clicking on the drop down menu under **Action** field. Select **Drop Class via Web** from the drop down to drop class. This screen will assist with any registration errors. The red circle with an X will inform you that you have encountered a registration error, and you will need to search for a new class or get the appropriate registration overrides.
- Once the drop/add period has ended, students will have the option to withdraw from a single class using **Web Withdrawn Course**.
- Students must see their advisor or navigator to totally withdraw from all classes.
- To print your schedule, under the **Registration** tab, click **Concise Student Schedule**, click **File** on your browser, and click **Print Preview**. Adjust your preferred settings (landscape is recommended) and **Print**.

WAIT LIST FOR SELECT CLOSED CLASSES

Select courses have a wait list option available once the class closes due to meeting enrollment capacity. Information regarding wait listing can be found on the Registering for Classes page on the College's website.

OTHER IMPORTANT INFORMATION • MARTIN AND C.A. FREDD CAMPUSES

Shelton State Community College offers classes on two campuses: the Martin Campus and the C.A. Fredd



Campus. These campuses are approximately seven miles apart. The campus location where the class meets is noted on the schedule as "Martin," "C.A. Fredd," or "Fredd." Students should schedule classes to allow plenty of time to drive, park, and arrive on time. Students should not register for a class meeting immediately after a class on the other campus. For example, if the student's first class meets from 8:00 until 10:00 a.m. on the Fredd Campus, the student should not register for a class that begins at 10:15 a.m. on the Martin Campus. For directions to the campuses, see the Web site or the back cover of the printed schedule.

GRADES

To obtain grades, visit www.sheltonstate.edu and log in to your MyShelton account. Students must enter the User I.D. and PIN for access. Students who forget the PIN may use the Forgot PIN option. Otherwise, students must present a picture I.D. in the Office of Admissions & Records to obtain or change PINs. PINs will not be released over the telephone or sent by email. Grades are not mailed. It is the student's responsibility to check grades at the end of each semester.

TRANSFER OF COURSES

College advisors are available to help students complete class schedules. However, it is the responsibility of the student to satisfy all course prerequisites and to determine whether a course will be accepted at another institution. Students who plan to transfer to a public four-year institution in the state of Alabama should visit www.sheltonstate.edu and select the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a Web-accessible database system that provides guidance and direction for prospective students who transfer to public institutions within the state of Alabama. The STARS System allows students in Alabama to obtain a Transfer Guide/Agreement for the major at the selected public four-year institution. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year institution in Alabama.

PREREQUISITES

Before a student enrolls in a class, all prerequisites must be satisfied. If a student enrolls in a class for which the prerequisites are not fulfilled, the student may not receive credit for that class and may be administratively withdrawn.

CLASS CANCELLATIONS/ROOM CHANGES

Occasionally it is necessary that the College cancel a class or change a room. Students are required to verify class schedules with room numbers within the online student account. Notifications of class cancellations will be e-mailed to each student at the email address assigned to the student by the College. Students affected by class cancellations should immediately register for other classes or come to the Martin or C.A. Fredd Campus for assistance.

WITHDRAWAL POLICY

Once classes begin for the respective term, students who wish to withdraw from a class or totally withdraw from school must officially withdraw on or before the date designated as the last day to withdraw for the semester. The last day to withdraw from any class is defined in the College's Academic Calendar. There will be NO withdrawals after this date. The student will receive a grade of "W" regardless of the student's average at the time of the withdrawalba; the grade of "W" will be recorded on the student's permanent record. Students who remain in the class after the last day to withdraw will receive the grade earned for the class. Withdrawal through myShelton is available until midnight of the designated last day for withdrawals, and withdrawal in person is available in the Office of Admissions and Records until the close of business of the designated last day for withdrawals. No withdrawals will be taken over the telephone or by email. Failure to attend class does not constitute official withdrawal. If you are a Pell recipient or receive veteran's benefits, it is important to speak with a representative from the Office of Financial Aid before you withdraw from classes. Your grant award can be reduced or cancelled if you do not complete your classes successfully. Students are unable to totally withdraw online and are required to meet with an advisor/navigator prior to totally withdrawing from Shelton State.

WITHDRAWAL PROCESS

Students who wish to withdraw completely from Shelton State should follow these steps:

STUDENTS WHO HAVE NO FINANCIAL AID

- 1. Student meets with an advisor/navigator, and they review the student's transcript and schedule.
- 2. The advisor/navigator notes if the student is receiving any type of financial assistance.
- 3. The advisor/navigator conducts an Exit Interview, notes the student's reason(s) for withdrawing, and discusses alternatives and/or future educational plans.
- 4. The advisor/navigator records if follow-up contact or re-recruitment is needed and shares that information with the Office of Recruiting.
- 5. The advisor/navigator and the student sign the Intent to Withdraw form, which the student then takes to the Office of Admissions and Records for formal withdrawal.

STUDENTS WHO HAVE FINANCIAL AID (PELL GRANT, VA)

- 1. Student meets with an advisor/navigator, and they review the student's transcript and schedule.
- 2. The advisor/navigator notes if the student is receiving any type of financial assistance.
- 3. The advisor/navigator conducts an Exit Interview, notes the student's reason(s) for withdrawing, and discusses alternatives and/or future educational plans.
- 4. The advisor/navigator records if follow-up contact or re-recruitment is needed and shares that information with the Office of Recruiting.
- 5. The advisor/navigator and the student sign the Intent to Withdraw form, and the student is instructed to go to the Office of Financial Aid to meet with a financial aid representative.
- 6. The financial aid representative explains the financial aid implications of the decision to withdraw and signs the Intent to Withdraw form.
- 7. Additionally, the student signs a letter stating that he/she understands the financial and educational implications of withdrawing from the College.
- 8. The student goes to the Office of Admissions and Records, presents the signed Intent to Withdraw Form and the FA letter, and is withdrawn by a member of the Admissions and Records staff.
- 9. The student receives a copy of the completed Intent to Withdraw form.

Note: If the student does not have an assigned advisor/navigator and wishes to withdraw at the C.A. Fredd campus, the advisor/navigator who meets with the student follows all steps associated with the withdrawal process as described above but, instead of sending the student to withdraw in the Office of Admissions and Records, collects the Intent to Withdraw form and transports it to the Office of Admissions and Records on the Martin campus. The withdrawal date indicated by the advisor/navigator on the Intent to Withdraw form is used as the withdrawal date. The financial aid representative on the C.A. Fredd campus will follow the same procedures as outlined above for each student who withdraws.

TUITION AND FEES

Tuition: Residents of the State of Alabama - Summer 2014

The cost to resident or in-state students is \$130.00 per credit hour (\$111 tuition, \$9 maintenance fee, \$9 technology fee, and \$1 bond surety fee). Therefore, a three hour class costs \$390.00.

Tuition: Non-Residents of the State of Alabama - Summer 2014

The cost to non-resident or out-of-state students is \$241.00 per credit hour (\$222.00 tuition, \$9 maintenance fee, \$9 technology fee, and \$1 bond surety fee). Therefore, a three hour class costs \$723.00.

To challenge out-of-state residency status, students should appeal to the Office of Admissions & Records **BEFORE** the last day of the Drop/Add and Late Registration Period of a given semester to be eligible for in-state tuition.

ADDITIONAL FEES

Campus Access Fee\$	5.00
Student Accident Insurance (Mandatory)\$	5.50
Some programs and/or classes require additional fees.	

Tuition and fees are subject to change. ALL STUDENTS ARE REQUIRED TO PAY TUITION AND FEES ON OR PRIOR TO THE PAYMENT DUE DATES LISTED IN THE SCHEDULE. Sponsored students are an exception to this policy. Sponsored students include those students whose expenses are paid by agencies such as Vocational Rehabilitation Services, Alabama G.I. and Dependents Educational Benefits Act (excluding veterans who receive benefits only from Federal Veterans Administration), and eligible Pell Grant recipients. These students must have written authorization from the sponsoring agency on file in the Office of Business Services prior to registration in order to register without paying. FEES MUST BE PAID IN FULL BEFORE REGISTRATION IS CONSIDERED COMPLETE. Students who pay tuition using Prepaid Affordable College Tuition Program (PACT), Vocational Rehabilitation Services, VISA, MasterCard, Discover, American Express, or any third party entity are responsible for verification that payment has been received by the Cashier's Office. SHELTON STATE DOES NOT GIVE CASH REFUNDS. Refund checks are mailed from the Office of Business Services. Students who request refunds for complete withdrawals on or after the first scheduled day listed on the college calendar for that term will be charged a 5% administrative fee. No cash refunds will be given; cash payments will be refunded by a check from the college mailed to the address on the student's account. All credit or debit card payments will be refunded to the original card that was charged. Please call the Cashier's Office, 205.391.2335 or 205.391.2315, to process your credit or debit card refund. All check payments will be refunded by a check from the college mailed to the address on the student's account. Students may call or come to the Cashier's Office to request refunds.

PAYMENT DUE DATES

Payment due dates for each term will be published on the College's Web site on the Registration Information page under Tuition and Fees.

PAYMENT OPTIONS

LOCATION	PAYMENT TYPE	PAYMENT OPTIONS ACCEPTED
Online: www.sheltonstate.edu	Credit Card	VISA, MasterCard, Discover, American Express
Cashier's Office Martin & C.A. Fredd Campuses	All	All

REFUND SCHEDULE AND POLICY

All terms within the semester, full term, first split term, and second split term, are treated independently for refund purposes. The first day of classes is defined as the first day of class for the particular term. Students will receive a 100% refund for classes dropped during any Drop/Add period if a class or classes remain for the same term. After the respective Drop/Add period, no refund will be given except for total withdrawal. A student who officially withdraws from any or all classes before the official first day of class for the respective term will be refunded the total tuition and other institutional charges.

DROPPING CLASSES

Students will receive a 100% refund for classes dropped during the Drop/Add period if they still have a class or classes remaining for the same term. After the Drop/Add period no refund will be given except for total withdrawal.

DROP / ADD DATES

Full term: May 27-28, 2014
 First split: May 27-28, 2014
 Second split: July 1-2, 2014

DROP / ADD PERIODS

During the defined Drop/Add Periods, students will receive a 100% refund on dropped classes as long as other classes for the semester/term remain on the student's schedule. Once the Drop/Add Period has ended, partial refunds will only be granted for a complete withdrawal of all semester/term classes. The amount of refund is defined in the following schedule.

REFUND SCHEDULE AND POLICY

Dropping Classes

Students will receive a 100% refund for classes dropped during the Drop/Add period if they still have a class or classes remaining for the same term. After the drop/add period no refund will be given except for total withdrawal from school.

FULL TERM starts May 27, 2014, ends August 1,2014

On or before May 26, 2014	100%
May 27-June 2, 2014	75%
June 3-June 9, 2014	50%
June 10-June 16, 2014	25%

After June 16, 2014 NO REFUND

FIRST SPLIT TERM starts May 27, 2014, ends June 26, 2014

On or before May 26,2014	100%
May 27-May 29, 2014	75%
May 30-June 3, 2014	50%
June 4-June 6, 2014	25%

After June 6, 2014 NO REFUND

SECOND SPLIT TERM starts July 1, 2014, ends August 1, 2014

On or before June 30, 2014100%July 1-July 3, 201475%July 4-July 9, 201450%July 10-July 14, 201425%

After July 14, 2014 NO REFUND

SHELTON STATE DOES NOT GIVE CASH REFUNDS. Refund checks are available from the Business Office. Students requesting refunds for complete withdrawals on or after the first scheduled day listed on the college calendar for that term will be charged a 5% administrative fee. In order for refunds to be processed, students must go through the Office of Admissions and Records to complete a drop slip. The student then must go to the Cashier's Office and complete a refund request.

FINANCIAL AID PRIORITY DEADLINE FOR FAFSA AWARD YEAR 2013-2014 Summer 2014 Semester: April 25, 2014 at noon

If the student has completed the FAFSA and has not heard from Shelton State, contact the Office of Financial Aid by email at ssccfinancialaid@sheltonstate.edu.

OBLIGATION TO REPAY TITLE IV FINANCIAL ASSISTANCE

Federal Grant recipients who completely withdraw from the College or are no longer attending all classes prior to completing sixty percent (60%) of the enrollment period will owe a repayment to the U.S. Department of Education. Failure to attend class will result in a reduction or repayment of financial aid.

FINANCIAL AID 60% DATES SUMMER 2014

FULL TERMFIRST SPLITSECOND SPLITJuly 8, 2014June 16, 2014July 22, 2014

DEFINITIONS

FEDERAL GRANT RECIPIENT - A student who receives one or more of the following: Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), or Alabama Student Assistance Program (ASAP and ASAP Knight) is defined as a Federal Grant Recipient.

COMPLETE WITHDRAWAL - The Return of Title IV funds will be calculated based on an applicant's failure to complete at least 60 percent of the term. The calculation will be based on the last official or unofficial date of withdrawal from all classes.

SIXTY PERCENT (60%) OF ENROLLMENT PERIOD - Students who withdraw from school on or before these dates will owe a repayment. Students who withdraw after these dates may not owe a repayment.

REPAYMENT - The amount of repayment will be based upon a formula prescribed by law that considers the date of withdrawal and the amount of federal aid (excluding work study) received. Students who fail to repay the U.S. Department of Education will not be eligible to receive Federal Aid at Shelton State Community College or any other institution.

FINANCIAL AID CREDIT HOURS - All technical courses not associated with a degree plan (the program does not offer a degree) are subject to a clock hour conversion. This means that the credit hours may not be counted fully for financial aid purposes only. All information regarding a student's federal financial aid award (i.e., adjustments, courses in program, attendance, and disbursement dates of refunds) will be communicated to the student via email. To activate Bucs Mail visit www.sheltonstate.edu.

MODES OF INSTRUCTION

To better meet the needs of our growing and diverse student population, Shelton State Community College has expanded our class offerings to incorporate different modes of instruction. By selecting classes based on the mode of instruction, students can choose a learning environment best meeting their needs. Modes are located to the left of the course description in the schedule. The key below explains each mode of instruction.

- **CBI Computer-Based Instruction** This is a class with an instructor scheduled at a specific time in a computer classroom on campus. Instruction and assessment are delivered using a computer. Students are required to attend class on campus.
- **CAI Computer-Assisted Instruction** This is a class with an instructor scheduled at a specific time and location in a computer classroom on campus. Instruction and assessment are delivered with a combination of instructor lectures and computerized assessments. Students are required to attend class on campus.
- **B Blended** This is a class with an instructor requiring students to attend a designated number of classes on campus and to complete activities and coursework online. Access to a computer with high speed internet capabilities is required.
- **O Online** This class meets entirely online. Students are not required to come to campus. Students are required to take exams on campus or in an approved, proctored environment. Access to a computer with high speed internet capabilities is required.

Where a mode of instruction is not listed, the class is a traditional face-to-face class with an instructor scheduled at a specific time and location. Students are required to attend class on campus or at a specified location. The instructor may utilize online tools to enhance the teaching and learning process.

MODE

CBI - Computer Based Instruction, CAI - Computer Assisted Instruction, B - Blended, O - Online

DAYS

M - Monday, T - Tuesday, W - Wednesday, R - Thursday, F - Friday

TIME

TBA - To be arranged

LOCATION

Fredd - C. A. Fredd Campus, Martin - Martin Campus

STEPS TO FINANCIAL AID

I. Apply for Federal Financial Aid by going to www.fafsa.gov (free application):

- A. Apply for your PIN Number and complete the application online before the priority deadline.
 - 1. The PIN is your electronic signature for the FAFSA. Parents of dependent students must have their own PIN.
 - 2. Shelton State Community College's School Code is 005691.
 - 3. For fast processing, students should use the IRS data retrieval process and sign the application online.

II. Complete Verification Process (if selected):

- A. Applicants selected for verification must provide requested documentation within 15 days of the request.
 - 1. Verification forms are available at http://www.sheltonstate.edu/financial_aid/financial_aid_forms.aspx.
 - 2. Failure to provide all requested documents will delay your award offer and financial aid payments.

III. Satisfy Documents, Review, and Accept Award Offers:

- A. All student notifications are made by mail and email. When notified, you must review and satisfy documents online:
 - 1. Login to myShelton using your SSCC ID (ex. S00000000) and pin number (six digit date-of-birth).
 - 2. Select Fin Aid Tab (tab only shows on the screens of students whose financial aid information has been accepted).
 - 3. Select Fin Aid Status, enter aid year, submit (will display message and hyperlink to student requirements). **Note**: Hyperlinks appear underlined in blue print.
 - 4. Display will show Unsatisfied and Satisfied Student Requirements.
 - 5. For any Unsatisfied Requirements (other than Authorization of Payment and Terms & Conditions), follow the instructions or hyperlinks.
 - 6. For Authorization of Payment and Terms & Conditions complete the following steps:
 - a) Back arrow to return to Fin Aid.
 - b) Select the Award Block.
 - c) Select Award for Aid Year.
 - d) Select Resources and Additional Information Tab to read.
 - e) Select response from drop box to Satisfy Authorization Payment with Federal Funds. (A message will display stating that the information has been submitted to the Student Financial Services Office but has not been reviewed.)
 - f) Submit the information.
 - g) Select the Terms and Conditions tab to ACCEPT Terms and Conditions.

IV. Apply Aid to your Student Account:

- A. Register for courses each semester during regular registration.
- B. Get books during the book charge period at the beginning of each term.
- C. Attend every class and/or complete all required online course assignments throughout the semester.
 - During the first week of the semester, aid is authorized to student accounts. Once attendance is verified, your funds will be disbursed onto your account to pay tuition and fees (if approved). Authorized aid will retain your course schedule and allow you to charge in the bookstore if you have available funds.

V. Get Books for Class:

A. You may *charge* books to your financial aid account prior to the first day of class. Dates are posted before each semester. You are responsible for any book charges greater than your final financial aid award.

VI. Class Attendance

- A. Financial aid disbursements require documented attendance from each course instructor.
 - 1. Be sure to review the course syllabus and complete attendance and/or participation requirements for each course during the first week of the semester to ensure timely aid disbursements.
 - 2. Financial aid awards may be reduced for non-attendance during the first week of class.
- B. It is your responsibility to attend class and communicate with your instructor if you have complications.

VII. Get your Refund:

A. Refund checks may be picked up 14 days after financial aid funding is disbursed to your account.

VIII. Withdrawals

- A. Each course not successfully completed will negatively impact your completion rate and/or GPA which can potentially limit your future financial aid funding.
 - 1. If you withdraw or stop attending school before the 60% point of the semester, you will owe a portion of your award back to the Department of Education or Shelton State.

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
					AUTO BODY REPAIR (FREDD CAMPUS)			,		_
30610	ABR	123	01		Paint Application & Equipment	3	Full Term	TR	7:30 AM - 11:15 AM	FREDD
30612 30624	ABR ABR	151 154	01		Safety & Environmental Practices Automotive Glass & Trim	3	Full Term Full Term	MW TR	7:30 AM - 11:15 AM 11:45 AM - 3:30 PM	FREDD FREDD
30625	ABR	156	01		Automotive Glass & Trim Automotive Cutting & Welding	ა ა	Full Term	MW	11:45 AM - 3:30 PM	FREDD
30626	ABR	157	01		Automotive Plastic Repairs	3	Full Term	TR	7:30 AM - 11:15 AM	FREDD
30628	ABR	213	01		Automotive Structural Analysis	3	Full Term	TR	7:30 AM - 11:15 AM	FREDD
30629	ABR	214	01		Automotive Structural Repair	3	Full Term	TR	11:45 AM - 3:30 PM	FREDD
30632	ABR	223	01		Auto Mechanic Components	3	Full Term	MW	7:30 AM - 11:15 AM	FREDD
30635	ABR	265	01		Paint Defects & Final Repair	3	Full Term	MW	11:45 AM - 3:30 PM	FREDD
30637	ABR	281	01		Special Topics in Auto Body AIR CONDITIONING	3	Full Term	MW	11:45 AM - 4:15 PM	FREDD
30641	ACR	125	01		Fundamentals of Gas & Electric Heat Systems	6	Full Term	WR	5:30 PM - 9:15 PM	MAR
30643	ACR	127	01		HVACR Electric Motor	3	Full Term	MT	11:45 AM - 3:15 PM	MAR
30647	ACR	128	50		Heat Load Calculations	3	Full Term	М	5:30 PM - 9:30 PM	MAR
30648	ACR	132	01		Residential Air Conditioning	3	Full Term	MT	8:00 AM - 11:30 AM	MAR
30649	ACR	147	50		Refrigerant Transition/Recovery	3	Full Term	T	5:00 PM - 9:30 PM	MAR
30652	ACR	148	01		Heat Pump Systems I	3	Full Term	WR	8:00 AM - 11:30 AM	MAR
30654	ACR	149 192	01		Heat Pump Systems II	3	Full Term	WR	11:45 AM - 3:15 PM	MAR
30656 30658	ACR ACR	205	01 50		HVAC Apprenticeship/Internship System Sizing & Air Distribution	ა ა	Full Term Full Term	M T	7:00 AM - 9:00 AM 5:30 PM - 9:30 PM	MAR MAR
30030	AON	200	00		ANTHROPOLOGY	<u> </u>	r un ronn	'	0.00 T W - 0.00 T W	IVI/XIX
31204	ANT	200	01		Introduction to Anthropology	3	Full Term	MW	12:30 pm - 2:25 pm	MAR
					ART			1	ı	1
30659	ART	100	01		Art Appreciation	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
31201 31202	ART ART	100 100	02 03		Art Appreciation Art Appreciation	პ ვ	Full Term Full Term	MW TR	8:00 AM - 9:55 AM 10:15 AM - 12:10 PM	MAR MAR
31202	ART	100	03		Art Appreciation Art Appreciation	3	Full Term	TR	2:45 PM - 4:40 PM	MAR
30660	ART	100	50		Art Appreciation	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30661	ART	113	01		Drawing I	3	Full Term	TR	1:00 PM - 5:00 PM	MAR
30662	ART	114	01		Drawing II	3	Full Term	TR	1:00 PM - 5:00 PM	MAR
30663	ART	175	01		Digital Photography	3	Full Term	MW	1:00 PM - 4:55 PM	MAR
30664	ART	203	01		Art History I	3	Full Term	MW	2:45 PM - 4:40 PM	MAR
31205	ART	204	50		Art History II	3	Full Term	TR	5:30 PM - 7:25 PM	MAR
30665	ART	275	01		Advanced Digital Photography ASTRONOMY	3	Full Term	MW	1:00 PM - 4:55 PM	MAR
30668	AST	220	50		Introduction to Astronomy/Lab M 7:25 pm - 10:25 pm	4	Full Term	MW	5:00 PM - 6:55 PM	FREDD
					AUTOMOTIVE TECHNOLOGY (FREDD CAMPUS)					
31176	AUM	110	01		Electrical & Electronic Systems I	3	Full Term	F	7:30 AM - 3:30 PM	FREDD
31174	AUM	130	01		Drive Train & Axles	3	Full Term	М	7:30 AM - 3:30 PM	FREDD
31185	AUM	130	02		Drive Train & Axles	3	Full Term	T	7:30 AM - 3:30 PM	FREDD
30669 30678	AUM AUM	181 182	01 01		Special Topics	2	Full Term Full Term			FREDD FREDD
30679	AUM	191	01		Special Topics Co-Op	2	Full Term			FREDD
31175	AUM	239	01		Engine Performance I	3	Full Term	R	7:30 AM - 3:30 PM	FREDD
30680	AUM	281	01		Special Topics	3	Full Term			FREDD
30681		291	01		Со-Ор	3	Full Term			FREDD
31186	AUM	239	02		Engine Performance I	3	Full Term	R	7:30 AM - 3:30 PM	FREDD
31191	AUM	130	60		FIRST SPLIT TERM Drive Train & Axles	2	First Calit	MTW	7:30 AM - 12:15 PM	FREDD
31193	AUM	130	60 61		Drive Train & Axles	3	First Split First Split	MTW	12:45 PM - 5:30 PM	FREDD
30682	AUM	133	60		Motor Vehicle Air Conditioning	3	First Split	MTWR	12:15 PM - 4:00 PM	FREDD
30683	AUM	224	60		Manual Transmission & Transaxle	3	First Split	MTWR	7:30 AM - 11:15 AM	FREDD
					SECOND SPLIT TERM					
31190	AUM	110	70		Electrical & Electronic Systems I	3	Second Split	MTW	7:30 AM - 12:15 PM	FREDD
31192 30684	AUM AUM	110 230	71 70		Electrical & Electronic Systems I Auto Transmission & Transaxle	ა ვ	Second Split Second Split	MTW MTWR	12:45 PM - 5:30 PM 7:30 AM - 11:15 AM	FREDD FREDD
30685	AUM	246	70		Automotive Emissions	3	Second Split	MTWR	12:15 PM - 4:00 PM	FREDD
					BIOLOGY					
30686	BIO	101	80	0	Introduction to Biology I	4	Full Term			ONLINE
	BIO	102	80	0	Introduction to Biology II	4	Full Term			ONLINE
	BIO	103	01		Principles of Biology I/Lab M 12:30 pm - 3:45 pm	4	Full Term	MW	8:00 AM - 9:55 AM	MAR
30689 30690	BIO BIO	103 103	02		Principles of Biology I/Lab W 12:30 pm - 3:45 pm Principles of Biology I/Lab T 12:30 pm - 3:45 pm	4	Full Term	MW TR	10:15 AM - 12:10 PM 10:15 AM - 12:10 PM	MAR MAR
	BIO	103	03		Principles of Biology I/Lab T 12:30 pm - 3:45 pm Principles of Biology I/Lab T 12:30 pm - 3:45 pm	4	Full Term Full Term	TR	10:15 AM - 12:10 PM 10:15 AM - 12:10 PM	MAR
30692	BIO	103	05		Principles of Biology I/Lab W 12:30 pm - 3:45 pm	4	Full Term	MW	10:15 AM - 12:10 PM	MAR
	BIO	103	06		Principles of Biology I/Lab M 12:30 pm - 3:45 pm	4	Full Term	MW	8:00 AM - 9:55 AM	MAR
	BIO	103	07		Principles of Biology I/Lab R 12:30 pm - 3:45 pm	4	Full Term	TR	8:00 AM - 9:55 AM	MAR
	BIO	103	50		Principles of Biology I/Lab M 7:30 pm - 10:45 pm	4	Full Term	MW	5:30 PM - 7:25 PM	MAR
30696	BIO	103	51		Principles of Biology I/Lab T 7:30 pm - 10:45 pm	4	Full Term	TR	5:30 PM - 7:25 PM	MAR
	BIO	104 104	01		Principles of Biology II/Lab MW 10:15 am - 12:35 pm	4	Full Term	MW	8:00 AM - 9:55 AM	MAR
	BIO BIO	104	02 01		Principles of Biology II/Lab TR 10:15 am - 12:35 pm Medical Terminology	3	Full Term Full Term	TR TR	8:00 AM - 9:55 AM 8:00 AM - 9:55 AM	MAR MAR
	BIO	150	01		Intedical Terminology Human Biology	3	Full Term	MW	2:00 PM - 3:55 PM	MAR
	BIO	201	01		Human Anatomy & Physiology I/Lab M 12:30 pm - 3:45 pm	4	Full Term	MW	8:00 AM - 9:55 AM	MAR
	BIO	201	02		Human Anatomy & Physiology I/Lab M 12:30 pm - 3:45 pm	4	Full Term	MW	8:00 AM - 9:55 AM	MAR
31208	BIO	201	03		Human Anatomy & Physiology I/Lab W 12:30 pm - 3:45 pm	4	Full Term	MW	10:15 AM - 12:10 PM	MAR

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
30702	BIO			Wode		Or Hr			5:30 PM - 7:25 PM	MAR
		201	50 51	-	Human Anatomy & Physiology I/Lab R 7:30 pm - 10:45 pm	4	Full Term	TR	5:30 PIVI - 7:25 PIVI	
30703	BIO	201		В	Human Anatomy & Physiology I/Lab M 6:00 pm - 9:15 pm	4	Full Term	TBA	5.00 DM 7.05 DM	MAR
30704	BIO	202	01		Human Anatomy & Physiology II/Lab T 7:30 pm - 10:45 pm	4	Full Term	TR	5:30 PM - 7:25 PM	MAR
31160	BIO	202	02		Human Anatomy & Physiology II/Lab M 12:30 pm - 3:45 pm	4	Full Term	TR	10:15 AM - 12:10 PM	MAR
31209	BIO	202	03		Human Anatomy & Physiology II/Lab M 12:30 pm - 3:45 pm	4	Full Term	MW	10:15 AM - 12:10 PM	MAR
31210	BIO	202	04	В	Human Anatomy & Physiology II/Lab M 4:00 pm - 7:15 pm	4	Full Term	М	TBA	MAR
30707	BIO	220	01		General Microbiology	4	Full Term	MW	10:15 AM - 2:50 PM	MAR
30708	BIO	220	02		General Microbiology	4	Full Term	TR	10:15 AM - 2:50 PM	MAR
30709	BIO	220	50		General Microbiology	4	Full Term	MW	5:30 PM - 10:05 PM	MAR
	•				BASIC STUDY SKILLS	•			•	
30712	BSS	090	02		Basic Study Skills	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30714	BSS	090	04		Basic Study Skills	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
					BUSINESS					
30715	BUS	100	50	В	Introduction to Business	3	Full Term	М	6:00 PM - 7:55 PM	MAR
30718	BUS	215	80	0	Business Communications	3	Full Term			ONLINE
30722	BUS	263	50	В	Legal & Social Environment of Business	3	Full Term	R	6:00 PM - 7:55 PM	MAR
30726	BUS	275	80	0	Principles of Management	3	Full Term	11	0.00 1 W - 7.00 1 W	ONLINE
30727	BUS	285	80	0		3	Full Term			ONLINE
30121	БОО	200	00	U	Principles of Marketing	J	ruii reiiii			ONLINE
	1		1		FIRST SPLIT TERM		I	I	I	
30730	BUS	241	60		Principles of Accounting I	3	First Split	TR	12:30 PM - 4:55 PM	FREDD
30732	BUS	241	61		Principles of Accounting I	3	First Split	MW	5:30 PM - 9:55 PM	MAR
30733	BUS	260	60		Statistical Data Analysis	3	First Split	MTWR	7:45 AM - 10:00 AM	FREDD
30736	BUS	260	61		Statistical Data Analysis	3	First Split	MTWR	10:05 AM - 12:20 PM	FREDD
					SECOND SPLIT TERM					
30737	BUS	242	70		Principles of Accounting II	3	Second Split	TR	12:30 PM - 4:55 PM	FREDD
30739	BUS	242	71		Principles of Accounting II	3	Second Split	MW	5:30 PM - 9:55 PM	MAR
30741	BUS	260	70		Statistical Data Analysis	3	Second Split	MTWR	7:45 AM - 10:00 AM	FREDD
30744	BUS	260	71		Statistical Data Analysis	3	Second Split	MTWR	10:05 AM - 12:20 PM	FREDD
331.14	1230		ı <u> </u>		COMMERCIAL FOOD SERVICES		I = 000a Opiit	Į <u>.</u>	1.2.20 / INI	1
					FIRST SPLIT TERM					
30752	CFS	199	60			4	First Split	TR	12:30 PM - 1:55 PM	MAR
					Healthy Cooking	1	'			
30753	CFS	199	61		Healthy Cooking	1	First Split	М	5:30 PM - 8:45 PM	MAR
				1	CHILD DEVELOPMENT		•	1	1	
30755	CHD	204	50		Methods & Materials for Teaching Children	3	Full Term	М	6:00 PM - 10:25 PM	FREDD
30756	CHD	209	50		Infant & Toddler Education Programs	3	Full Term	R	6:00 PM - 10:25 PM	FREDD
31221	CHD	210	01		Educating Exceptional Children	3	Full Term	MW	10:15 am - 12:10 pm	FREDD
30761	CHD	210	50		Educating Exceptional Children	3	Full Term	T	6:00 PM - 10:25 PM	FREDD
	•				CHEMISTRY	•			•	
30762	CHM	104	50		Introduction to Inorganic Chemistry/Lab MW 4:00 pm - 6:50 pm	4	Full Term	MW	2:00 pm - 3:55 pm	MAR
					FIRST SPLIT TERM		ı	l.		
30763	CHM	104	60		•	4	First Split	MTWR	8:00 AM - 10:15 AM	MAR
30765	CHM	111	60		College Chemistry I/Lab MWR 10:30 am - 1:20 pm	1	First Split	MTWR	8:00 AM - 10:15 AM	MAR
30703	CI IIVI	111	00		SECOND SPLIT TERM	7	i iist opiit	IVII VVIX	0.00 AINI - 10.13 AINI	IVIAIX
30771	СНМ	105	70			I ₄	Cooond Culit	MTMD	0.00 AM 40.45 AM	MAR
30771	CHIVI	105	70		Introduction to Organic Chemistry/Lab MTR 10:30 am - 1:20 pm	4	Second Split	MTWR	8:00 AM - 10:15 AM	IMAR
	Tava		la.		COMPUTER SCIENCE	1_	1	1	I	1
30774	CIS	146	01		Microcomputer Applications	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30778	CIS	146	02		Microcomputer Applications	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30780	CIS	146	03		Microcomputer Applications	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30781	CIS	146	04		Microcomputer Applications	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30782	CIS	146	05		Microcomputer Applications	3	Full Term	TR	12:30 PM - 2:25 PM	MAR
30784	CIS	146	50	В	Microcomputer Applications	3	Full Term	W	6:00 PM - 7:55 PM	MAR
30785	CIS	146	51	В	Microcomputer Applications	3	Full Term	R	6:00 PM - 7:55 PM	MAR
30786	CIS	146	80	0	Microcomputer Applications	3	Full Term			ONLINE
30787	CIS	146	81	0	Microcomputer Applications	3	Full Term			ONLINE
31211	CIS	146	82	0	Microcomputer Applications Microcomputer Applications	3	Full Term	1		ONLINE
30790	CIS	203	50	J		3	Full Term	Т	6:00 PM - 7:55 PM	MAR
				_	Introduction to the Information Highway	2		ļ'	U.UU FINI - 1.33 PINI	_
30791	CIS	203	80	0	Introduction to the Information Highway	٥	Second Split	1.01	40.00 DM 0.05 =::	ONLINE
30792	CIS	286	01		Computerized Management Information Systems	3	Full Term	MW	12:30 PM - 2:25 PM	MAR
	Tai				COMPUTERIZED NUMERICAL CONTROL		1			
30611	CNC	230	09		CNC Special Projects	3	Full Term			MAR
					FIRST SPLIT TERM					
30807	CNC	215	60		Quality Control & Assurance	3	First Split	MT	8:00 AM - 2:30 PM	MAR
30808	CNC	217	60		Tooling & Machining Data	3	First Split	WR	8:00 AM - 2:30 PM	MAR
					SECOND SPLIT TERM			•		
30809	CNC	216	70		Quality Control & Assurance II	3	Second Split	MT	8:00 AM - 2:30 PM	MAR
30810	CNC	281	70		Special Topics CNC	3	Second Split	WR	8:00 AM - 2:30 PM	MAR
30010	10.10	1-01	1, 5		COSMETOLOGY		Occord Opin	1.711	2.00 / WI	110.01
31140	cos	111	01			2	Full Torm	IM	8:00 AM 12:20 DM	MAD
31149	COS	111	01		Introduction to Cosmetology	2	Full Term	M	8:00 AM - 12:30 PM	MAR
31112	cos	112	01		Introduction to Cosmetology Lab	3	Full Term	<u> </u>	7:30 AM - 4:30 PM	MAR
31113	COS	113	01		Theory of Chemical Services	3	Full Term	М	8:00 AM - 12:30 PM	MAR
31114	COS	114	01		Chemical Services Lab	3	Full Term	T	7:30 AM - 4:30 PM	MAR
31115	COS	115	01		Hair Coloring Theory	3	Full Term	W	8:00 AM - 12:30 PM	MAR
31116	COS	116	01		Hair Coloring Lab	3	Full Term	R	7:30 AM - 4:30 PM	MAR
31117	cos	117	01		Basic Spa Techniques	3	Full Term	М	8:00 AM - 12:30 PM	MAR
31121	COS	118	01		Basic Spa Techniques Lab	3	Full Term	T	7:30 AM - 4:30 PM	MAR
31123	cos	125	01		Career & Personal Development	3	Full Term	W	8:00 AM - 12:30 PM	MAR
	COS	133	01		Salon Management Technology	3	Full Term	M	7:30 AM - 4:30 PM	MAR
31124	CUS	100	UΙ		Dation Management Technology	J	ı uli Tellil	IVI	1.30 AIVI - 4.30 FIVI	IVIAIN

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
31125	COS	143	01	mode	Specialty Hair Preparation Techniques	۹	Full Term	R	7:30 AM - 4:30 PM	MAR
31126	COS	144	01		Hair Shaping & Design	2	Full Term	R	7:30 AM - 4:30 PM	MAR
					, , ,	2				1
31128	COS	158	01		Employability Skills	3	Full Term	W	8:00 AM - 12:30 PM	MAR
31212	COS	165	01		Related Subjects - Esthetics	3	Full Term		7:30 am - 4:30 pm	MAR
31213	COS	181	01		Special Topics - Esthetics	3	Full Term	М	8:00 am - 12:30 pm	MAR
31130	COS	167	01		State Board Review	3	Full Term	W	7:30 AM - 4:30 PM	MAR
31131	COS	182	01		Special Topics	3	Full Term	Τ	7:30 AM - 4:30 PM	MAR
31132	COS	191	01		Co-Op	3	Full Term	R	7:30 AM - 4:30 PM	MAR
					CRIMINAL JUSTICE					
30812	CRJ	100	B1	В	Introduction to Criminal Justice	3	Full Term	T	8:00 AM - 9:55 AM	MAR
30829	CRJ	177	B1	В	Criminal Deviant Behavior	3	Full Term	T	10:00 AM - 12:10 PM	MAR
					CULINARY ARTS					
30849	CUA	111	B1	В	Foundations in Nutrition	3	Full Term	W	10:15 AM - 12:45 PM	FREDD
30855	CUA	112	B1	В	Sanitation, Safety, & Food Service	2	Full Term	W	1:00 PM - 2:30 PM	FREDD
30856	CUA	115	01		Advanced Food Preparation	3	Full Term	W	10:15 AM - 3:15 PM	FREDD
31167	CUA	181	01		Special Topics in Culinary Arts	3	Full Term	Т	9:15 AM - 1:15 PM	FREDD
30858	CUA	201	01		Meat Preparation & Processing	3	Full Term	М	10:15 AM - 3:15 PM	FREDD
30860	CUA	213	01		Food Purchasing & Cost Control	3	Full Term	MW	8:00 AM - 10:00 AM	FREDD
30861	CUA	260	09		Internship for Culinary Apprentice	3	Full Term		0.007411	FREDD
00001	100/1	200	00		DRAFTING	•	T dil Tolli			ITTEDD
20062	DDT	104	E0.			2	Full Torm	тр	E-20 DM - 0-45 DM	MAR
30863		104	50		Basic Computer Aided Drafting & Design	2	Full Term	TR	5:30 PM - 8:45 PM	
31189	DDT	127	50		Intermediate Computer Aided Drafting & Design	ئ د	Full Term	TR	5:30 PM - 8:45 PM	MAR
30865	DDT	193	01		Drafting Internship	3	Full Term		5 00 BM 0 15 51:	MAR
31169	DDT	231	50		Advanced Computer Aided Drafting & Design	3	Full Term		5:30 PM - 8:45 PM	MAR
30866	DDT	238	50		Special Topics in Computer Aided Drafting	3	Full Term	TR	5:30 PM - 8:45 PM	MAR
					FIRST SPLIT TERM					
30867	DDT	111	60		Fundamentals of Drafting & Design Technology	3	First Split	MTWR	10:00 AM - 2:00 PM	MAR
30868	DDT	132	60		Architectural Drafting	3	First Split	MTWR	10:00 AM - 2:00 PM	MAR
30869	DDT	150	60		Theory Residential Drawing & Design	3	First Split	MTWR	7:45 AM - 9:40 AM	MAR
30870	DDT	181	60		Special Topics in Drafting & Design Technology	3	First Split	MTWR	10:00 AM - 2:00 PM	MAR
					SECOND SPLIT TERM		,			
30871	DDT	104	70		Basic Computer Aided Drafting & Design	3	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
30872	DDT	124	70		Introduction to Technical Drawing	3	Second Split	MTWR	7:45 AM - 11:00 AM	MAR
30874	DDT	127	70		Intermediate Computer Aided Drafting & Design	2	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
						2	· ·			
30875	DDT	181	70		Special Topics in Drafting & Design Technology	3	Second Split	MTWR	7:45 AM - 11:00 AM	MAR
30877	DDT	212	70		Intermediate Architectural Drafting	3	Second Split	MTWR	7:45 AM - 11:00 AM	MAR
30879	DDT	213	70		Civil Drafting, Plat Maps	3	Second Split	MTWR	7:45 AM - 11:00 AM	MAR
30881	DDT	231	70		Advanced Computer Aided Drafting	3	Second Split	MTWR	11:30 AM - 2:45 PM	MAR
30884	DDT	233	70		Three Dimensional Modeling	3	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
30887	DDT	238	70		Special Topics in Computer Aided Drafting	3	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
31198	DDT	238	79		Special Topics in Computer Aided Drafting	3	Second Split		- 9:00 AM	MAR
					DIESEL					
30898	DEM	124	01		Electronic Engine Systems	3	Full Term	MTWR	9:45 AM - 11:45 AM	MAR
30899	DEM	126	01		Advanced Engine Analysis	3	Full Term	MTWR	12:15 PM - 2:15 PM	MAR
30903	DEM	130	01		Electrical & Electronic Fundamentals	3	Full Term	MTWR	7:30 AM - 9:30 AM	MAR
30906	DEM	186	01		Special Projects in Commercial Vehicles	3	Full Term	MTWR	7:30 AM - 9:30 AM	MAR
30908	DEM	191	01		Special Projects in Diesel Mechanics	3	Full Term	MTWR	9:45 AM - 11:45 AM	MAR
30910	DEM	192	01		Co-op Elective	3	Full Term	IVIII	- 9:00 AM	MAR
00310	DEIVI	132	I o i		DANCE	J	i uii i ciiii		- 0.00 AIVI	IMAIN
00011	DNC	440	00	1	FIRST SPLIT TERM	0	E: 10 III	MENT	40.00 DM 4.55 DM	Two
30914	DNC	110	60		Introduction to Dance Styles	2	First Split	MTWR	12:30 PM - 1:55 PM	MAR
30920	DNC	111	60		Elementary Modern Dance I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
					ECONOMICS		T			
30921	ECO	231	50		'	3	Full Term	T	6:00 PM - 7:55 PM	MAR
					FIRST SPLIT TERM					
30925	ECO	231	60		Principles of Macroeconomics	3	First Split	MTWR	7:45 AM - 10:00 AM	FREDD
30926	ECO	231	61		Principles of Macroeconomics	3	First Split	MTWR	10:05 AM - 12:20 PM	FREDD
30924	ECO	232	60		Principles of Microeconomics	3	First Split	TR	12:30 PM - 4:55 PM	FREDD
				-	SECOND SPLIT TERM					
30927	ECO	231	70		Principles of Macroeconomics	3	Second Split	TR	12:30 PM - 4:55 PM	FREDD
30929	ECO		70		Principles of Microeconomics	3	Second Split	MTWR	7:45 AM - 10:00 AM	FREDD
30931	ECO	232	71		Principles of Microeconomics	3	Second Split	MTWR	10:05 AM - 12:20 PM	FREDD
JUJU I	LLUU	202	<u>'' </u>		ENGINEERING	3	оссона орис	IALL AALZ	10.00 FIN * 12.20 FIN	וובטט
21104	ICCD	105	E0.			3	Full Torm	ITD	E-20 DM - 0-45 DM	IMAD
31194	EGR	125	50		Modern Graphics for Engineers	ა	Full Term	TR	5:30 PM - 8:45 PM	MAR
20024	IFOR	105	70	1	SECOND SPLIT TERM	2	0	MTMD	44-20 AM - 0-40 DM	TMAD
30934	EGR	125	70		Modern Graphics for Engineers	3	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
	1				E-LEARNING		I			1
30607	ELO	100	01			0	ELO open registration	n		ONLINE
					ELECTRICAL TECHNOLOGY					
31137	ELT	114	50		Residential Wiring Methods	3	Full Term	TR	5:30 PM - 8:00 PM	MAR
31158	ELT	122	50		Advanced AC/DC Machines	3	Full Term	TR	5:30 PM - 8:00 PM	MAR
31140	ELT	181	01		Special Topics in Electrical Technology	3	Full Term	MTWR	4:00 PM - 5:00 PM	MAR
31141	ELT	194	01		Practicum/Intern/CO-OP	3	Full Term	М	12:00 PM - 1:00 PM	MAR
31142	ELT	206	01		OSHA Safety Standards	3	Full Term	MTWR	4:00 PM - 5:00 PM	MAR
	1		1		FIRST SPLIT TERM	-				1
31139	ELT	110	60		Wiring Methods	3	First Split	MTWR	8:00 AM - 11:15 AM	MAR
	ELT	111	60		ů.	5				MAR
31143	IEL1	111	υυ		Concepts of Direct Current	J	First Split	MTWR	8:00 AM - 12:25 PM	INIWL

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
31156	ELT	111	61		Concepts of Direct Current	5	First Split	MTWR	5:30 PM - 9:55 PM	MAR
31151	ELT	114	60		Residential Wiring Methods	3	First Split	MTWR	1:00 PM - 3:30 PM	MAR
31154	ELT	117	60		AC/DC Machines	3	First Split	MTWR	12:30 PM - 3:45 PM	MAR
31144	ELT	209	60		Motor Controls I	3	First Split	MTWR	8:00 AM - 11:15 AM	MAR
31165	ELT	231	60		Programmable Controls I	3	First Split	MTWR	1:00 PM - 3:30 PM	MAR
04445	In T	1440	170		SECOND SPLIT TERM	le.	0 10.5	LATIA/D	0 00 444 40 05 044	IMAD
31145	ELT	112	70		Concepts Alternating Current	5	Second Split	MTWR	8:00 AM - 12:25 PM	MAR
31157 31152	ELT ELT	112 115	71 70		Concepts Alternating Current	5	Second Split	MTWR MTWR	5:30 PM - 9:55 PM 1:00 PM - 3:30 PM	MAR MAR
31146	ELT	118	70		Residential Wiring Methods II Commercial/Industrial Wiring I	3	Second Split Second Split	MTWR	8:00 AM - 11:15 AM	MAR
31155	ELT	122	70		Advanced AC/DC Machines	3	Second Split	MTWR	12:30 PM - 3:00 PM	MAR
31147	ELT	212	70		Motor Controls II	3	Second Split	MTWR	8:00 AM - 10:30 AM	MAR
31153		232	70		Programmable Controls II	3	Second Split	MTWR	1:00 PM - 3:30 PM	MAR
					ENGLISH					
30984	ENG	092	50		Basic English I	4	Full Term	TR	6:00 PM - 8:45 PM	MAR
30981	ENG	092	01		Basic English I	4	Full Term	TR	2:45 PM - 5:30 PM	MAR
30983	ENG	092	02		Basic English I	4	Full Term	MW	7:15 AM - 10:00 AM	MAR
30998	ENG	093	50		Basic English II	4	Full Term	TR	6:00 PM - 8:45 PM	MAR
31000	ENG	093	51		Basic English II	4	Full Term	MW	6:00 PM - 8:45 PM	MAR
30985	ENG	093 093	01		Basic English II	4	Full Term	MW	10:15 AM - 1:00 PM	MAR
30986 30987	ENG ENG	093	02 03		Basic English II Basic English II	4	Full Term Full Term	TR TR	7:15 AM - 10:00 AM 10:15 AM - 1:00 PM	MAR MAR
30988	ENG	093	03		Basic English II	4	Full Term	TR	7:15 AM - 10:00 AM	MAR
30991		093	05		Basic English II	4	Full Term	TR	2:45 PM - 5:30 PM	MAR
30993	ENG	093	06		Basic English II	4	Full Term	MW	2:45 PM - 5:30 PM	MAR
30995	ENG	093	07		Basic English II	4	Full Term	MW	7:15 AM - 10:00 AM	MAR
30705	ENG	101	10		English Composition I	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30706	ENG	101	50		English Composition I	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30710	ENG	101	51		English Composition I	3	Full Term	TR	5:30 PM - 7:25 PM	MAR
30719	ENG	101	80	0	English Composition I	3	Full Term			ONLINE
31003	ENG	101	01		English Composition I	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
31005	ENG	101	02		English Composition I	3	Full Term	MW	12:30 PM - 2:25 PM	FREDD
31008	ENG	101	03		English Composition I	3	Full Term	MW	2:45 PM - 4:40 PM	MAR
31011	ENG ENG	101 101	04		English Composition I	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
31013 31015	ENG	101	05 06		English Composition I English Composition I	2	Full Term Full Term	TR TR	10:15 AM - 12:10 PM 2:45 PM - 4:40 PM	MAR MAR
31013	ENG	101	07		English Composition I	3	Full Term	TR	2:45 PM - 4:40 PM	MAR
31018	ENG	101	08		English Composition I	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
31020	ENG	101	09		English Composition I	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30734	ENG	102	50		English Composition II	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30735	ENG	102	80	0	English Composition II	3	Full Term			ONLINE
30725	ENG	102	01		English Composition II	3	Full Term	MW	2:45 PM - 4:40 PM	MAR
30728	ENG	102	02		English Composition II	3	Full Term	MW	10:15 AM - 12:10 PM	FREDD
30729	ENG	102	03		English Composition II	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30731	ENG	102	04		English Composition II	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
31164	ENG	102	05		English Composition II	3	Full Term	MW	12:30 PM - 2:25 PM	MAR
30738	ENG	251	01		American Literature I	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
		252	50		American Literature II	ა ა	Full Term	MW	5:30 PM - 7:25 PM	MAR
30749 30764	ENG ENG	261 261	01 02		English Literature I English Literature I	ა ვ	Full Term Full Term	TR TR	8:00 AM - 9:55 AM 12:30 PM - 2:25 PM	MAR MAR
30764	ENG	262	01		English Literature II	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30767	ENG	262	02		English Literature II	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
					FIRST SPLIT TERM		•			
30768	ENG	101	60		English Composition I	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
31163	ENG	101	61		English Composition I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
30769	ENG	102	60		English Composition II	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
30769	ENG	102	61		English Composition II	3	First Split	MTWR	3:00 pm - 5:00 pm	MAR
30738	ENG	251	60		American Literature I	3	First Split	MTWR	10:15 am - 12:15 pm	MAR
30773	ENG	252	60		American Literature II	3	First Split	MTWR	12:45 pm - 2:45 pm	MAR
20770	ENO	101	70		SECOND SPLIT TERM	12	0	MTMD	7.45 414 40.00 414	IMAD
	ENG ENG	101 102	70 70		English Composition I English Composition II	3	Second Split Second Split	MTWR MTWR	7:45 AM - 10:00 AM 7:45 AM - 10:00 AM	MAR MAR
		252	70		American Literature II	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
33.70			·· ~ _		GEOGRAPHY	1-	12200114 OPIN		12.201 11	1
30775	GEO	100	01		World Regional Geography	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30776	GEO	100	02		World Regional Geography	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
					HOME ECONOMICS					
	HEC	140	01		Principles of Nutrition	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30779	HEC	140	80	0	Principles of Nutrition	3	Full Term			ONLINE
00700	luco	1400	104		HEALTH	lo.	le u =	ITD	0.00 414 0.55 ***	IMAD
30783	HED	199	01	^	Ecological Approach to Health & Fitness	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30799 30814	HED HED	199 221	80 01	0	Ecological Approach to Health & Fitness	ა ვ	Full Term	MM	10-30 DM - 0-05 DM	ONLINE MAR
JU014	חשון	441	UΙ		Personal Health	J	Full Term	MW	12:30 PM - 2:25 PM	ININU

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
30816	HED	221	02	Woue	Personal Health	2	Full Term	TR	10:15 AM - 12:10 PM	MAR
		221	50			ა ი	Full Term			MAR
30818		231			Personal Health	ა ი		TR	7:45 PM - 9:40 PM	
30820			01		First Aid	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30822		231	02		First Aid	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30835		299	01		Stress Management	2	Full Term	MW	2:45 PM - 4:05 PM	MAR
30836	HED	299	02		Stress Management	2	Full Term	TR	12:30 PM - 1:50 PM	MAR
20027	Luc	101	loa I		HISTORY	<u>ا</u>	le u =	la naz	0.00 414 0.55 414	IMAD
30837	HIS	101	01		Western Civilization I	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30838	HIS	101	02		Western Civilization I	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30839	HIS	101	50		Western Civilization I	3	Full Term	TR	5:30 PM - 7:25 PM	MAR
30843	HIS	101	80	0	Western Civilization I	3	Full Term			ONLINE
30846	HIS	102	01		Western Civilization II	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30847	HIS	102	80	0	Western Civilization II	3	Full Term			ONLINE
30850		201	01		United States History I	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30851		201	02		United States History I	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30852		201	03		United States History I	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30854		201	50		United States History I	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30880		201	80	0	United States History I	3	Full Term			ONLINE
30885	HIS	202	01		United States History II	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30888	HIS	202	50		United States History II	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30890	HIS	202	80	0	United States History II	3	Full Term			ONLINE
					FIRST SPLIT TERM					
30897	HIS	101	60		Western Civilization I	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
30912	HIS	101	61		Western Civilization I	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
30913	HIS	201	60		United States History I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
30915		201	61		United States History I	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
					SECOND SPLIT TERM		1		1	
30916	HIS	102	70		Western Civilization II	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30917		202	70		United States History II	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
00017	1110		,,,		HEALTH INFORMATION TECHNOLOGY	<u> </u>	оссола оры	INTERNET	10.007411 12.201111	
30928	HIT	232	50		Medical Coding Systems II	3	Full Term	MW	5:00 PM - 7:00 PM	MAR
00020			100		INTERDISCIPLINARY STUDIES	<u> </u>	T dii Tomi	IVIV	0.00 1 111 1.00 1 111	
30933	IDS	114	01		Practical Nursing Leadership	1	Full Term	1	I	MAR
30937		299	01		Directed Studies in Leadership	1	Full Term			MAR
30937	וטט	233	01		INDUSTRIAL ELECTRONICS	<u>'</u>	ruli reilli			IWAN
20020	шт	100	loo l			2	Full Torm	1	I	IMAD
30938	ILT ILT	106	90 90		Applied Electronics Computations	5	Full Term			MAR MAR
31104	ILT	107	90		Concepts of Alternating Current	5	Full Term Full Term			MAR
31105					Concepts of Alternating Current	5				
31106	ILT	111	90		Concepts of Solid State Electronics	5	Full Term			MAR
31107	ILT	112	90		Concepts of Digital Electronics	5	Full Term			MAR
31108	ILT	113	90		Concepts of Electronic Circuits	5	Full Term			MAR
31109	ILT	164	90		Circuit Fabrication	1	Full Term			MAR
31110	ILT	167	90		AC/DC Machinery & Controls I	3	Full Term			MAR
31159		231	50		National Electric Code	3	Full Term	MW	5:30 PM - 7:30 PM	MAR
31200		231	09		National Electric Code	3	Full Term			MAR
31111		251	90		RF Communications	3	Full Term			MAR
31119		252	90		Digital Communications	3	Full Term			MAR
31120	ILT	271	90		Independent Study	2	Full Term			MAR
					FIRST SPLIT TERM					
31133	ILT	106	60		Concepts of Direct Current	5	First Split	MW	8:30 AM - 3:15 PM	MAR
31134	ILT	111	60		Concepts of Solid State Electronics	5	First Split	TR	8:30 AM - 3:15 PM	MAR
31170	ILT	169	61		Hydraulics/Pneumatics	3	First Split	MW	9:00 AM - 2:30 PM	MAR
31172	ILT	169	62		Hydraulics/Pneumatics	3	First Split	TR	9:00 AM - 2:30 PM	MAR
31178	ILT	197	61	-	Motor Controls I	3	First Split	MW	8:00 AM - 3:00 PM	MAR
31182	ILT	197	62		Motor Controls I	3	First Split	TR	8:00 AM - 3:00 PM	MAR
					SECOND SPLIT TERM		•	•	•	•
31135	ILT	106	79		Concepts of Direct Current	5	Second Split			MAR
	ILT	107	70		Concepts of Alternating Current	5	Second Split	MW	8:30 AM - 3:15 PM	MAR
	ILT	113	70		Concepts of Electronic Circuits	5	Second Split	TR	8:30 AM - 3:15 PM	MAR
31179	ILT	115	71		Advanced Industrial Controls	3	Second Split	MW	8:00 AM - 11:45 AM	MAR
31183	ILT	115	72		Advanced Industrial Controls	3	Second Split	TR	8:00 AM - 11:45 AM	MAR
31180	ILT	116	71		Advanced Industrial Controls Lab	2	Second Split	MW	12:15 PM - 5:15 PM	MAR
31184	ILT	116	72		Advanced Industrial Controls Lab	2	Second Split	TR	12:15 PM - 5:15 PM	MAR
31199	ILT	164	79		Circuit Fabrication	1	Second Split		WI	MAR
31199	lir i	104	ניו		INDUSTRIAL MAINENANCE TECHNOLOGY	1	оесона эрш			INIMU
21177	INT I	13/	lnı l			3	Full Torm	F	7:30 AM 2:00 DM	MAR
	INT	134	01		Principles of Industrial Maintenance Welding & Metal Cutting Techniques	ر د	Full Term		7:30 AM - 2:00 PM	
31181	INT	153	01		Precision Machining Fundamentals	3	Full Term	TR	3:30 PM - 6:30 PM	MAR
04474	livi e 1	447	174		SECOND SPLIT TERM	0	0 10 "	lana.	0.00.444.0.00.544	THAD
	INT	117	71		Principles of Industrial Mechanics	3	Second Split	MW	9:00 AM - 3:30 PM	MAR
31173	INT	117	72		Principles of Industrial Mechanics	3	Second Split	TR	9:00 AM - 3:30 PM	MAR
			l		LIBRARY SCIENCES		1			
31214	LBS	101	80	0	Introduction to Library Use II	1	Full Term			ONLINE

2014	Subject	Course #	Section	Mode		Cr Hr	Term	Days	Time	Campus
30614	MCM	102	01		MASS COMMUNICATIONS Introduction to Media Writing	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
					MATHEMATICS					
30616 30617	MTH MTH	090 090	01 02		Basic Mathematics Basic Mathematics	4	Full Term Full Term	MW MW	7:15 AM - 10:00 AM 10:15 AM - 1:00 PM	MAR MAR
30618	MTH	090	03		Basic Mathematics	4	Full Term	MW	2:45 PM - 5:30 PM	MAR
30619	MTH	090	04		Basic Mathematics	4	Full Term	TR	10:15 AM - 1:00 PM	MAR
30620	MTH	090	05		Basic Mathematics	4	Full Term	TR	2:45 PM - 5:30 PM	MAR
30621 30622	MTH MTH	090 098	50 01		Basic Mathematics Elementary Algebra	4	Full Term Full Term	MW	6:00 PM - 8:45 PM 7:15 AM - 10:00 AM	MAR MAR
30623	MTH	098	02		Elementary Algebra	4	Full Term	MW	10:15 AM - 1:00 PM	MAR
30627	MTH	098	03		Elementary Algebra	4	Full Term	MW	10:15 AM - 1:00 PM	MAR
30630	MTH	098	04		Elementary Algebra	4	Full Term	MW	10:15 AM - 1:00 PM	MAR
30631 30633	MTH MTH	098 098	05 06		Elementary Algebra Elementary Algebra	4 4	Full Term Full Term	TR TR	7:15 AM - 10:00 AM 10:15 AM - 1:00 PM	MAR MAR
30634	MTH	098	07		Elementary Algebra	4	Full Term	TR	10:15 AM - 1:00 PM	MAR
30636	MTH	098	08		Elementary Algebra	4	Full Term	TR	10:15 AM - 1:00 PM	MAR
30638	MTH	098	50		Elementary Algebra	4	Full Term	MW	6:00 PM - 8:45 PM	MAR
30639 30640	MTH MTH	098 098	51 52		Elementary Algebra Elementary Algebra	4 4	Full Term Full Term	TR TR	6:00 PM - 8:45 PM 6:00 PM - 8:45 PM	MAR MAR
30642	MTH	100	01		Intermediate College Algebra	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30644	MTH	100	02		Intermediate College Algebra	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30645	MTH	100	03	05:	Intermediate College Algebra	3	Full Term	MW	2:45 PM - 5:00 PM	MAR
30646 30650	MTH MTH	100 100	04 05	CBI	Intermediate College Algebra Intermediate College Algebra	3	Full Term Full Term	TR TR	12:30 PM - 2:25 PM 12:30 PM - 2:25 PM	MAR MAR
31187	MTH	100	06		Intermediate College Algebra	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
31196	MTH	100	07		Intermediate College Algebra	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30651	MTH	100	50		Intermediate College Algebra	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30653 30655	MTH MTH	100 100	80 81	0	Intermediate College Algebra Intermediate College Algebra	3	Full Term Full Term	1		ONLINE ONLINE
30657	MTH	110	01	- 0	Finite Mathematics	3	Full Term	MW	10:15 AM - 12:15 PM	MAR
30670	MTH	110	80	0	Finite Mathematics	3	Full Term			ONLINE
30671	MTH	112	01		Precalculus Algebra	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30672 30673	MTH MTH	112 112	02 03		Precalculus Algebra	3	Full Term Full Term	MW	10:15 AM - 12:10 PM 12:30 PM - 2:25 PM	MAR MAR
30674	MTH	112	03		Precalculus Algebra Precalculus Algebra	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30675	MTH	112	05		Precalculus Algebra	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30676	MTH	112	50		Precalculus Algebra	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30677 30716	MTH	112 113	80 01	0	Precalculus Algebra	3	Full Term	TD	0.00 AM 0.55 AM	ONLINE
30717	MTH MTH	113	02		Precalculus Trigonometry Precalculus Trigonometry	3	Full Term Full Term	TR TR	8:00 AM - 9:55 AM 2:45 PM - 4:40 PM	MAR MAR
30720	MTH	116	01		Mathematical Applications	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30721	MTH	116	02		Mathematical Applications	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
30723 30724	MTH	116 120	50 50		Mathematical Applications	3	Full Term	TR MW	5:30 PM - 7:25 PM	MAR MAR
30743	MTH MTH	125	01		Calculus & Its Applications Calculus I	4	Full Term Full Term	MTWR	5:30 PM - 7:25 PM 2:45 PM - 4:05 PM	MAR
30747	MTH	125	02		Calculus I	4	Full Term	MTWR	1:15 PM - 2:35 PM	MAR
30750	MTH	126	01		Calculus II	4	Full Term	MTWR	10:15 AM - 11:35 AM	MAR
30751	MTH	227	01		Calculus III	4	Full Term	MTWR	10:15 AM - 11:35 AM 5:30 PM - 7:25 PM	MAR MAR
30754 30757	MTH MTH	238 265	01 80	0	Applied Differential Equations I Elementary Statistics	3	Full Term Full Term	MW	5:30 PM - 7:25 PM	ONLINE
30737	INTTI	200	00		FIRST SPLIT TERM	ļo	I dii Tollii	<u> </u>		ONLINE
30758	MTH	100	60		Intermediate College Algebra	3	First Split	MTWR	7:45 AM - 10:00 AM	FREDD
30759	MTH	100	61		Intermediate College Algebra	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
30760 30795	MTH MTH	112 112	60 61		Precalculus Algebra Precalculus Algebra	ა 3	First Split First Split	MTWR MTWR	7:45 AM - 10:00 AM 10:05 AM - 12:20 PM	MAR MAR
30796	MTH	112	62		Precalculus Algebra	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
30797	MTH	120	60		Calculus & Its Applications	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
30798	MTH	232	60		Math for Elementary Teacher II	3	First Split	MTWR	2:45 PM - 5:00 PM	MAR
30800	MTH	100	70		SECOND SPLIT TERM Intermediate College Algebra	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30801	MTH	110	70		Finite Mathematics	3	Second Split	MTWR	12:25 PM - 2:40 PM	MAR
30802	MTH	112	70		Precalculus Algebra	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30803	MTH	112	71		Precalculus Algebra	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
30804 30805	MTH MTH	113 120	70 70		Precalculus Trigonometry Calculus & Its Applications	პ 3	Second Split Second Split	MTWR MTWR	10:05 AM - 12:20 PM 10:05 AM - 12:20 PM	MAR MAR
30000	1,,,,,,	.20	1,0		MACHINE TOOL TECHNOLOGY	اح	Josepha Opin	1	1.5.50 / WI 12.20 I WI	1.40 (1.4
					FIRST SPLIT TERM					
30811	MTT	103	60		Machining Technology II	6	First Split	MTWR	8:00 AM - 3:00 PM	MAR
30813	MTT	146	70		SECOND SPLIT TERM Precision Grinding Machines I	6	Second Split	MTWR	8:00 AM - 3:00 PM	MAR
50013	LIVI I	ידי	1,0		Precision Grinding Machines I	l _o	оссона орна	I MILL A ALL	10.00 Film - 0.00 IVI	INICALX
					FIRST SPLIT TERM					
31188	MUL	161	60		Class Fretted Instruments I	1	First Split	TR	2:45 PM - 3:45 Pm	MAR
30815	MUP	101	01		MUSIC PERFORMANCE (PERMISSION OF INSTRUCTOR REQUIRED FOR Private Piano I	PRIVA	TE LESSONS) Full Term	W	2:30 PM - 3:30 PM	MAR
30827	MUS	101	50		Music Appreciation	3	Full Term	TR	5:30 PM - 7:30 PM	MAR
	•					•			•	

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
	MUP	102	01	Woue	Private Piano II	1 1	Full Term	W	2:30 PM - 3:30 PM	MAR
	MUP	111	01		Private Voice I	1	Full Term	W	1:30 PM - 2:30 PM	MAR
	MUP	112	01		Private Voice II	1	Full Term	W	1:30 PM - 2:30 PM	MAR
		201	01		Private Piano III	2	Full Term	W	2:30 PM - 3:30 PM	MAR
		202	01		Private Piano IV	1	Full Term	W	2:30 PM - 3:30 PM	MAR
30825		211	01		Private Voice III	1	Full Term	W	1:30 PM - 2:30 PM	MAR
30826	_	212	01		Private Voice IV	1	Full Term	W	1:30 PM - 2:30 PM	MAR
31197		279	01		Church Music Practicum	1	Full Term		1.00 T III 2.00 T III	MAR
01101	00				FIRST SPLIT TERM					1
31148	MUS	101	60		Music Appreciation	3	First Split	MTWR	10:15 AM - 12:10 AM	MAR
				J	SECOND SPLIT TERM			l		
30832	MUS	101	70		Music Appreciation	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
	MUS	116	70		Computer Applications in Music	2	Second Split	MTWR	10:15 AM - 11:40 AM	MAR
31215	MUS	271	70		Church Music Literature	2	Second Split	MTWR	12:30 PM - 1:55 PM	MAR
					NURSING ASSISTANT		· ·			
31150	NAS	111	01		Fundamentals of Long-Term Care/Lab TR 8:00 am - 4:50 pm	6	Full Term	M	8:00 AM - 2:45 PM	MAR
30840	NAS	111	02		Fundamentals of Long-Term Care/Lab TR 8:00 am - 4:50 pm	6	Full Term	M	8:00 AM - 2:45 PM	MAR
31161	NAS	112	01		Fundamentals of Long-Term Care Clinical	2	Second Split	TR	7:00 AM - 3:50 PM	MAR
31162	NAS	112	02		Fundamentals of Long-Term Care Clinical	2	Second Split	TR	7:00 AM - 3:50 PM	MAR
30841	NAS	113	01		Fundamentals of Home Health Care/Lab MW 8:00 am - 4:30 pm	5	Full Term	R	8:00 AM - 12:00 PM	MAR
30901	NAS	114	01		Home Health Aide Clinical	3	Full Term	TR	7:00 AM - 3:00 PM	MAR
30848	NAS	115	01		CPR & Basic First Aid/Lab W 10:00 am - 2:25 pm	2	Full Term	W	8:00 AM - 9:25 AM	MAR
30853	NAS	115	02		CPR & Basic First Aid/Lab W 10:00 am - 2:25 pm	2	Full Term	W	8:00 AM - 9:25 AM	MAR
					NURSING (ACCEPTANCE TO PROGRAM REQUIRED)				
	NUR		01		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30859	NUR	105	02		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30842	NUR	105	03		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30844	NUR	105	04		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30845	NUR	105	05		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30862	NUR	105	06		Adult Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30864	NUR	105	07		Adult Nursing/Clinical M 2:30 pm - 11:30 pm	8	Full Term	TR	11:30 AM - 3:00 PM	MAR
30873	NUR	106	01		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30876	NUR	106	02		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30878	NUR	106	03		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30882	NUR	106	04		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30883	NUR	106	05		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30886	NUR	106	06		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30889	NUR	106	07		Maternal & Child Nursing/Clinical W 6:30 am - 3:30 pm	5	Full Term	TR	8:00 AM - 10:45 AM	MAR
30891	NUR	107	01		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
30892	NUR	107	02		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
30893	NUR	107	03		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
	NUR	107	04		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
30895	NUR	107	05		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
30896	NUR	107	06		Adult/Child Nursing/Clinical M 6:30 am - 3:30 pm	8	Full Term	TR	8:00 AM - 11:30 AM	MAR
30900	NUR	108	01		Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm	3	Full Term	T	12:30 PM - 3:30 PM	MAR
30902	NUR NUR	108	02 03		Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm	3	Full Term	T	12:30 PM - 3:30 PM 12:30 PM - 3:30 PM	MAR
30904					Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm	3	Full Term	Т		MAR
		108	04 05		Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm	3	Full Term	T	12:30 PM - 3:30 PM	MAR
	NUR NUR	108 108	06		Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm	ა ი	Full Term Full Term	T T	12:30 PM - 3:30 PM 12:30 PM - 3:30 PM	MAR MAR
	NUR	109	01		Psychosocial Nursing/Clinical W 6:30 am - 3:30 pm Role Transition for the Practical Nurse/Lab R 3:30 pm - 7:55 pm	ა ი	Full Term	R	12:30 PM - 3:30 PM	MAR
	NUR	109	02		Role Transition for the Practical Nurse/Lab R 3:30 pm - 7:55 pm	2	Full Term	R	12:30 PM - 3:30 PM	MAR
	NUR	109	03		Role Transition for the Practical Nurse/Lab R 3:30 pm - 7:55 pm	3	Full Term	R	12:30 PM - 3:30 PM	MAR
	NUR	109	04		Role Transition for the Practical Nurse/Lab R 3:30 pm - 7:55 pm	3	Full Term	R	12:30 PM - 3:30 PM	MAR
		201	01		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	02		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
30935		201	03		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
30936		201	03		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	05		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	06		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	07		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	08		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	09		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
		201	10		Nursing through the Lifespan I/Clinical T 6:30 am - 3:30 pm	5	Full Term	MW	8:00 AM - 10:30 AM	MAR
30331	NOIX	201	10		OFFICE ADMINISTRATION	<u> </u>	I dii Tollii	INIAA	0.00 AW - 10.00 AW	IVIZAL
30956	OAD	101	01		Beginning Keyboarding	3	Full Term	MW	8:00 AM - 10:00 AM	MAR
	OAD	101	02		Beginning Keyboarding	3	Full Term	TR	10:15 AM - 12:15 PM	MAR
	OAD	101	80	0	Beginning Keyboarding/Orientation May 29 R 4:00 pm - 5:00 pm Room #2260	3	Full Term			ONLINE
	OAD	103	01	-	Intermediate Keyboarding	3	Full Term	TR	8:00 AM - 10:00 AM	MAR
30965	OAD	125	01		Word Processing	3	Full Term	MW	8:00 AM - 10:00 AM	MAR
	OAD	125	80	0	Word Processing/Orientation May 28 W 3:30 pm - 4:30 pm Room #2261	3	Full Term			ONLINE
	OAD	126	80	0	Advanced Word Processing/Orientation May 28 W 2:30 pm - 3:30 pm Room #2261	3	Full Term			ONLINE
	OAD	137	01		Computerized Financial Record Keeping	3	Full Term	R	5:30 PM - 9:30 PM	MAR
	OAD	138	01		Records/Information Management	3	Full Term	MW	10:15 AM - 12:15 PM	MAR
	OAD	138	50		Records/Information Management	3	Full Term	MW	5:30 PM - 7:30 PM	MAR
	OAD	218	01		Office Procedures	3	Full Term	TR	8:00 AM - 10:00 AM	MAR
		230	01		Computerized Desktop Publishing	3	Full Term	MW	10:15 AM - 12:15 PM	MAR
							•		•	

1973 30 AD 211 91 0.0ftex percentary Cheerston June 2 M 230 gm - 4.30 pm 5 Pul Term 1R 2.45 PM - 4.45 PM MAR MAR	2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus	
1985 1986 202 21 1		•			WOULE		2					
1985 200 251 22 23 24 24 25 25 25 25 25 25							2		IIX	2.43 FIVI - 4.43 FIVI		
Materials Mate						· · · · ·	2					
Page						· · · · · · · · · · · · · · · · · · ·	2		TD	40-20 DM - 0-20 DM		
PRISER FOR 19							2					
PRINTER PRINTER	31030	UAD	244	UI			اه ا	ruii reiiii	IVIVV	12.30 PW - 2.30 PW	IVIAR	
1987 1987												
13/14 10	21047	∩DI	101	60			1	Eirot Colit	NAVA/	0.00 AM 0.25 AM	MAD	
1986 1985 1981 1982							1					
1							1	· · · · · · · · · · · · · · · · · · ·				
1989 Gill Gill Description Cologie Park Spite TR Spi						·	1					
1987 1981 1981 1985 0							1					
1987 1987 1988 1989							1	· · · · · · · · · · · · · · · · · · ·				
1987 1981 1981 1982 1983 1984 1985							1					
1987 198						•	1					
1987 1987 1987 1988 1989						•	1	· · · · · · · · · · · · · · · · · · ·				
							4	· · · · · · · · · · · · · · · · · · ·				
PITTS P.C. D. D. D. Simusato (Begaring) 1						•	1		IVIVV	5:30 PIVI - 6:55 PIVI		
10075 PCD 011 01 01 01 01 01 01	31039	URI	101	80	0		<u>[1</u>	First Split			ONLINE	
10707 PCD 01 01 02 03 03 03 04 04 04 04 04	24075	DED	101	04			I ₄	I T	N 40 A /	40-20 DM 4-50 DM	IMAD	
10.000 10.000 10.0000 10.000000 10.000000 10.0000000 10.000000 10.000000 10.000000 10.000000 10.0000000000							1					
1978 P. P. 103 102							1					
10.000 PED 10.00							1					
13/180 PC 103							1					
MAR MAR							1					
Section Sect							1				_	
1988 200 193 27						0 0 0	1					
1004 ED 103 50							1					
10.00 1.50							1					
1						0 0 0	1					
1006 PED 104 20						0 00	1					
11						<u> </u>	1					
11 Full Term MW 1230 PM - 159 PM MAR March March							1					
1999 PED 104 06						,	1					
Second Section 1							1					
Second Section 1							1					
Second Prices 1							1					
1							1					
1	31093		105	01		Personal Fitness	1	Full Term	MW	10:15 AM - 11:35 AM	MAR	
Second	31094	PED	105	02		Personal Fitness	1		TR	12:30 PM - 1:50 PM	MAR	
Second						Aerobic Dance Beginning	1	Full Term				
				50		Aerobic Dance Beginning	1		MW			
Second Section 19						0.00	1	Full Term				
Second Split So General Conditioning (Intermediate) 1 Full Term TR S.30 PM - 8:50 PM MAR						,	1					
Second Split File	31099		119	02		General Conditioning (Intermediate)	1	Full Term	TR	12:30 PM - 1:50 PM	MAR	
Second Spite Fig. 159	31100					General Conditioning (Intermediate)	1	Full Term			MAR	
Process of Part Process of	31101			01		Tai Chi	1	Full Term	TR		MAR	
PHIL 206 80 0 Ethics & Society 3 Full Term R 2.45 PM - 4.40 PM MAR						·	1					
Second	31103	PED	295	01			2	Full Term	TR	2:45 PM - 4:05 PM	MAR	
Head 19												
PHL 206 B2 B Ethics & Society 3 Full Term R 5:30 PM - 7:25 PM MAR							3				ONLINE	
Physical Science							3				_	
Second Split 112 01 Physical Science IIILab MW 12:30 pm - 1:50 pm 4 Full Term MW 10:15 AM - 12:10 PM MAR	31041	PHL	206	B2	В		3	Full Term	R	5:30 PM - 7:25 PM	MAR	
PHS		I		1			1.	1	I	Tra 1= 111 12 12 11 - 11	I	
PHYSICS							4					
Second Split Seco		PHS	112	02		, ,	4	rull Term	ĮΙΚ	TU:15 AM - 12:10 PM	MAR	
PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	04047	Inur:	004	00			14	le: . o :::	A ATTIA OF	140 45 DM 0 00 5::	hus	
POLITICAL SCIENCE 31046 POL 211 80 O American National Government 3 Full Term ONLINI						, ,	4					
Second Split Seco	31045	PHY	202	70			4	Second Split	MTWR	12:45 PM - 3:00 PM	MAR	
PSY 200 01 General Psychology 3 Full Term MW 8:00 AM - 9:55 AM MAR	24040	lno:	044	100	^		la	Ir.u.r.		1	ON!! IN:T	
31049	J1U46	PUL .	411	συ	U		اع	ruii ierm			ONLINE	
31051	24040	DOM	200	lo ₄			In	In.u.r.	IAMA/	0.00 444 0.55 411	IMAD	
31052						, ,,	3					
31053							3					
31055							3					
31056							3					
31057							3					
31058							3					
31059					^		3		IVIVV	5.30 PM - 7:25 PM		
31060					U		ئ د		100	40.45.414.40.40.=::		
31061 PSY 210 03 Human Growth & Development 3 Full Term TR 10:15 AM - 12:10 PM FREDD 31062 PSY 210 50 Human Growth & Development 3 Full Term MW 5:30 PM - 7:25 PM MAR FIRST SPLIT TERM 31063 PSY 200 60 General Psychology 3 First Split MTWR 10:05 AM - 12:20 PM MAR SECOND SPLIT TERM							3					
31062 PSY 210 50 Human Growth & Development 3 Full Term MW 5:30 PM - 7:25 PM MAR FIRST SPLIT TERM 31063 PSY 200 60 General Psychology 3 First Split MTWR 10:05 AM - 12:20 PM MAR SECOND SPLIT TERM						·	3					
FIRST SPLIT TERM 31063 PSY 200 60 General Psychology 3 First Split MTWR 10:05 AM - 12:20 PM MAR SECOND SPLIT TERM							3					
31063 PSY 200 60 General Psychology 3 First Split MTWR 10:05 AM - 12:20 PM MAR SECOND SPLIT TERM	31062	PSY	210	50		,	3	Full Term	MW	5:30 PM - 7:25 PM	MAR	
SECOND SPLIT TERM	24000	DOM	200	lco I			l _n	F:+ 0. !!!	MTMD	40.05 444 40.00 511	MAD	
	31063	PSY	200	bÜ			3	First Split	MIWR	TU:05 AM - 12:20 PM	MAR	
31004 PST	24024	DOM	200	70 1			lo.	0	MTMD	40.05 AM 40.00 511	MAD	
	J1Ub4	75 Y	∠00	/U		General Esychology	3	Second Split	MIMK	10:05 AM - 12:20 PM	WAK	

2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
	,		1		READING	1 *** ***	1	17-	1	10000
31065	RDG	084	01		Developmental Reading II	4	Full Term	MW	7:15 AM - 10:00 AM	MAR
31066	RDG	084	02		Developmental Reading II	4	Full Term	TR	7:15 AM - 10:00 AM	MAR
31067	RDG	084	50		Developmental Reading II	4	Full Term	MW	6:00 PM - 8:45 PM	MAR
31068	RDG	085	01		Developmental Reading III	4	Full Term	MW	7:15 AM - 10:00 AM	MAR
30939	RDG	085	02		Developmental Reading III	4	Full Term	TR	7:15 AM - 10:00 AM	MAR
30941	RDG	085	50		Developmental Reading III	4	Full Term	MW	6:00 PM - 8:45 PM	MAR
					RECREATION					
30942		231	01		Health & Fitness Club Management	3	Full Term	TR	2:45 PM - 4:40 PM	MAR
30943	REC	232	01		Health & Fitness Club Management	3	Full Term	TR	2:45 PM - 4:40 PM	MAR
20245	las. I	100	la. I		RELIGION	10	I==	I. n.,	140 00 D14 0 05 D14	Ia
30945	REL	100	01		History of World Religions	3	Full Term	MW	12:30 PM - 2:25 PM	MAR
30948	REL	151	01		Survey of the Old Testament	3	Full Term	TR	12:30 PM - 2:25 PM	MAR
30950	REL	152	80	0	Survey of the New Testament REAL ESTATE	3	Full Term			ONLINE
30952	RLS	101	50		Real Estate Principles	14	Full Term	MR	6:00 PM - 9:00 PM	MAR
30932	NLO	101	50		RESPIRATORY THERAPY	+	ruii reiiii	IVIIN	0.00 FINI - 9.00 FINI	IVIAN
30953	RPT	230	01		Clinical Practice III	2	Full Term			FREDD
30954		232	01		Diagnostic Procedures for RCP/Lab M 1:15 pm - 2:30 pm	2	Full Term	M	11:00 AM - 12:15 PM	FREDD
30955		232	02		Diagnostic Procedures for RCP/Lab M 3:00 pm - 4:15 pm	2	Full Term	M	11:00 AM - 12:15 PM	FREDD
30957		233	01		Special Procedures for RCP	2	Full Term	MW	8:00 AM - 9:15 AM	FREDD
30959		242	01		Perinatal/Pediatric Resp Care/Lab W 11:00 am - 1:30 pm	3	Full Term	MW	9:30 AM - 10:45 AM	FREDD
30961		242	02		Perinatal/Pediatric Resp Care/Lab W 2:00 pm - 4:30 pm	3	Full Term	MW	9:30 AM - 10:45 AM	FREDD
					FIRST SPLIT TERM	1		1		
30962	RPT	256	60		Writings & Research for RCP I	1	First Split			FREDD
					SOCIOLOGY					
30963	SOC	200	01		Introduction to Sociology	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
30967	SOC	200	02		Introduction to Sociology	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30968	SOC	200	50		Introduction to Sociology	3	Full Term	MW	6:00 PM - 8:25 PM	MAR
30969	SOC	200	80	0	Introduction to Sociology	3	Full Term			ONLINE
					SPANISH			•		
30970	SPA	101	01		Introductory Spanish I	4	Full Term	TR	10:15 AM - 1:00 PM	MAR
30973	SPA	102	01		Introductory Spanish II	4	Full Term	MW	10:15 AM - 1:00 PM	MAR
	I		I		SPEECH	-	I	I	Ta a a a a a a a a a a a a a a a a a a	1
30974	SPH	106	01		Fundamentals of Oral Communication	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
30975	SPH	106	02		Fundamentals of Oral Communication	3	Full Term	MW	10:15 AM - 12:10 PM	MAR MAR
30976 30977	SPH SPH	106	03 04		Fundamentals of Oral Communication Fundamentals of Oral Communication	3	Full Term Full Term	MW	12:30 PM - 2:25 PM 2:45 PM - 4:40 PM	MAR
30989	SPH	106	05		Fundamentals of Oral Communication	2	Full Term	TR	8:00 AM - 9:55 AM	MAR
30990	SPH	106	06		Fundamentals of Oral Communication	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
30992	SPH	106	07		Fundamentals of Oral Communication	3	Full Term	TR	12:30 PM - 2:25 PM	FREDD
30994	SPH	106	08		Fundamentals of Oral Communication	3	Full Term	TR	2:45 PM - 4:40 PM	MAR
30996	SPH	106	50		Fundamentals of Oral Communication	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
30997	SPH	106	51		Fundamentals of Oral Communication	3	Full Term	TR	5:30 PM - 7:25 PM	MAR
31001	SPH	107	01		Fundamentals of Public Speaking	3	Full Term	MW	8:00 AM - 9:55 AM	MAR
31002	SPH	107	02		Fundamentals of Public Speaking	3	Full Term	MW	10:15 AM - 12:10 PM	MAR
31004	SPH	107	03		Fundamentals of Public Speaking	3	Full Term	TR	8:00 AM - 9:55 AM	MAR
31006	SPH	107	04		Fundamentals of Public Speaking	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
31007	SPH	107	50		Fundamentals of Public Speaking	3	Full Term	MW	5:30 PM - 7:25 PM	MAR
31010	SPH	107	51		Fundamentals of Public Speaking	3	Full Term	TR	7:45 PM - 9:40 PM	MAR
					THEATRE					
31012	THR	113	01		Theatre Workshop I	1	Full Term	TBA		MAR
31014	THR	114	01		Theatre Workshop II	1	Full Term	TBA		MAR
31016	THR	120	01		Theatre Appreciation	3	Full Term	MW	2:45 PM - 4:40 PM	MAR
31019	THR	120	02		Theatre Appreciation	3	Full Term	TR	10:15 AM - 12:10 PM	MAR
31021	THR	120	03		Theatre Appreciation	3	Full Term	TR	12:30 PM - 2:25 PM	MAR
31022	THR	213	01		Theatre Workshop IV	2	Full Term	<u> </u>		MAR
24000	WDT	110	E0 1		WELDING Con Motel Are/Flux Cornel Are Welding	12	I Full To	ĪM.	E-00 DM 0-20 DM	MAD
31023	WDT	119	50		Gas Metal Arc/Flux Cored Arc Welding	3	Full Term	M TW	5:00 PM - 9:30 PM	MAR
31025	WDT	124	50		Gas Metal Arc/Flux Cored Arc Welding Lab	2	Full Term	TW	5:00 PM - 9:30 PM	MAR
31027 31028	WDT WDT	217 228	01 01		SMAW/Carbon Pipe Theory	3	Full Term Full Term	WR MT	7:15 AM - 11:00 AM 7:15 AM - 10:15 AM	MAR MAR
31028	WDT	228	02		Gas Tungsten Arc Fillet Theory Gas Tungsten Arc Fillet Theory	3	Full Term	M	12:00 PM - 4:30 PM	MAR
31029	WDT	228 257	02		SMAW/Carbon Pipe Lab	3	Full Term	WR	11:05 AM - 3:30 PM	MAR
31036		268	01		Gas Tungsten Arc Lab	3	Full Term Full Term	MT	10:30 AM - 3:30 PM	MAR
31040		268	02		Gas Tungsten Arc Lab	3	Full Term	TR	12:00 PM - 4:30 PM	MAR
31040			135		WORKPLACE PREPARATION	۲	1. 311 101111	1.11	1.2.30 FM 4.30 FM	1.70 113
31043	WKO	107	80	0	Workplace Skills Preparation	1	Full Term			ONLINE
31070	71110		5 0		TOTAL PROGRAMMENT TO PRINCIPLE TO THE PROGRAMMENT T	1'	. 411 101111	l		TOTAL INT

The most current schedule of classes is available on the Shelton State Web site.

sheltonstate.edu

0044	0 1	0	0	Made	SUMMER 2014 SORTED BY SPLIT TERM	0.11	T	D	T'	0
2014	Subject	Course #	section	Mode	Course Title FIRST SPLIT TERM	Cr Hr	rerm	Days	Time	Campus
31191	AUM	130	60		Drive Train & Axles	3	First Split	MTW	7:30 AM - 12:15 PM	FREDD
31193	AUM	130	61		Drive Train & Axles	3	First Split	MTW	12:45 PM - 5:30 PM	FREDD
30682 30683		133 224	60 60		Motor Vehicle Air Conditioning Manual Transmission & Transaxle	3	First Split First Split	MTWR MTWR	12:15 PM - 4:00 PM 7:30 AM - 11:15 AM	FREDD FREDD
30730		241	60		Principles of Accounting I	3	First Split	TR	12:30 PM - 4:55 PM	FREDD
		241	61		Principles of Accounting I	3	First Split	MW	5:30 PM - 9:55 PM	MAR
30733	BUS	260	60		Statistical Data Analysis	3	First Split	MTWR	7:45 AM - 10:00 AM	FREDD
30736		260	61		Statistical Data Analysis	3	First Split	MTWR	10:05 AM - 12:20 PM	FREDD
30752	CFS CFS	199 199	60 61		Healthy Cooking	1	First Split	TR M	12:30 PM - 1:55 PM	MAR
30753 30763	CHM	104	60		Healthy Cooking Introduction to Inorganic Chemistry/Lab MTR 10:30 am - 1:20 pm	4	First Split First Split	MTWR	5:30 PM - 8:45 PM 8:00 AM - 10:15 AM	MAR MAR
30765		111	60		College Chemistry I/Lab MWR 10:30 am - 1:20 pm	4	First Split	MTWR	8:00 AM - 10:15 AM	MAR
30807		215	60		Quality Control & Assurance	3	First Split	MT	8:00 AM - 2:30 PM	MAR
30808		217	60		Tooling & Machining Data	3	First Split	WR	8:00 AM - 2:30 PM	MAR
30867 30868	DDT DDT	111 132	60 60		Fundamentals of Drafting & Design Technology Architectural Drafting	3	First Split First Split	MTWR MTWR	10:00 AM - 2:00 PM 10:00 AM - 2:00 PM	MAR MAR
	DDT	150	60		Theory Residential Drawing & Design	3	First Split	MTWR	7:45 AM - 9:40 AM	MAR
30870	DDT	181	60		Special Topics in Drafting & Design Technology	3	First Split	MTWR	10:00 AM - 2:00 PM	MAR
		110	60		Introduction to Dance Styles	2	First Split	MTWR	12:30 PM - 1:55 PM	MAR
		111	60		Elementary Modern Dance I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
30925 30926		231 231	60 61		Principles of Macroeconomics Principles of Macroeconomics	3	First Split First Split	MTWR MTWR	7:45 AM - 10:00 AM 10:05 AM - 12:20 PM	FREDD FREDD
30924		232	60		Principles of Microeconomics Principles of Microeconomics	3	First Split	TR	12:30 PM - 4:55 PM	FREDD
31139		110	60		Wiring Methods	3	First Split	MTWR	8:00 AM - 11:15 AM	MAR
		111	60		Concepts of Direct Current	5	First Split	MTWR	8:00 AM - 12:25 PM	MAR
31156		111	61		Concepts of Direct Current	5	First Split	MTWR	5:30 PM - 9:55 PM	MAR
		114 117	60 60		Residential Wiring Methods AC/DC Machines	3	First Split First Split	MTWR MTWR	1:00 PM - 3:30 PM 12:30 PM - 3:45 PM	MAR MAR
		209	60		Motor Controls I	3	First Split	MTWR	8:00 AM - 11:15 AM	MAR
31165		231	60		Programmable Controls I	3	First Split	MTWR	1:00 PM - 3:30 PM	MAR
30768		101	60		English Composition I	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
31163	ENG	101	61		English Composition I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
	ENG HIS	102 101	60 60		English Composition II Western Civilization I	3	First Split First Split	MTWR MTWR	12:25 PM - 2:40 PM 7:45 AM - 10:00 AM	MAR MAR
	HIS	101	61		Western Civilization I	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
		201	60		United States History I	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
		201	61		United States History I	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
31133 31134	ILT ILT	106 111	60 60		Concepts of Direct Current Concepts of Solid State Electronics	5	First Split First Split	MW TR	8:30 AM - 3:15 PM 8:30 AM - 3:15 PM	MAR MAR
31170	ILT	169	61		Hydraulics/Pneumatics	3	First Split	MW	9:00 AM - 2:30 PM	MAR
	ILT	169	62		Hydraulics/Pneumatics	3	First Split	TR	9:00 AM - 2:30 PM	MAR
31178	ILT	197	61		Motor Controls I	3	First Split	MW	8:00 AM - 3:00 PM	MAR
31182	ILT	197	62		Motor Controls I	3	First Split	TR	8:00 AM - 3:00 PM	MAR
	MTH MTH	100	60 61		Intermediate College Algebra Intermediate College Algebra	3	First Split First Split	MTWR MTWR	7:45 AM - 10:00 AM 10:05 AM - 12:20 PM	FREDD MAR
		112	60		Precalculus Algebra	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
30795	MTH	112	61		Precalculus Algebra	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
		112	62		Precalculus Algebra	3	First Split	MTWR	12:25 PM - 2:40 PM	MAR
		120	60		Calculus & Its Applications Math for Elementary Teacher II	3	First Split	MTWR	7:45 AM - 10:00 AM	MAR
	MTH MTT	232 103	60 60		Machining Technology II	6	First Split First Split	MTWR MTWR	2:45 PM - 5:00 PM 8:00 AM - 3:00 PM	MAR MAR
	MUL	161	60		Class Fretted Instruments I	1	First Split	TR	2:45 PM - 3:45 Pm	MAR
31148	MUS	101	60		Music Appreciation	3	First Split	MTWR	10:15 AM - 12:10 AM	MAR
31047	ORI	101	60		Orientation to College	1	First Split	MW	8:00 AM - 9:25 AM	MAR
31048 31050	ORI ORI	101 101	61 62		Orientation to College Orientation to College	1	First Split	MW MW	10:15 AM - 11:40 AM 12:30 PM - 1:55 PM	MAR MAR
31054	ORI	101	63		Orientation to College	1	First Split First Split	MW	2:45 PM - 4:10 PM	MAR
31069	ORI	101	64		Orientation to College	1	First Split	TR	8:00 AM - 9:25 AM	MAR
31070	ORI	101	65		Orientation to College	1	First Split	TR	10:15 AM - 11:40 AM	MAR
31071	ORI	101	66		Orientation to College	1	First Split	TR	12:30 PM - 1:55 PM	MAR
31072 31073	ORI ORI	101 101	67 68		Orientation to College Orientation to College	1	First Split First Split	MW TR	3:30 PM - 4:55 PM 2:45 PM - 4:10 PM	FREDD MAR
31073		101	69		Orientation to College	1	First Split	MW	5:30 PM - 6:55 PM	MAR
31044		201	60		General Physics I Trig Based/Lab MTR 10:30 am - 12:25 pm	4	First Split	MTWR	12:45 PM - 3:00 PM	MAR
		200	60		General Psychology	3	First Split	MTWR	10:05 AM - 12:20 PM	MAR
30962	RPT	256	60		Writings & Research for RCP I	1	First Split			FREDD
31190	AUM	110	70		SECOND SPLIT TERM Electrical & Electronic Systems I	3	Second Split	MTW	7:30 AM - 12:15 PM	FREDD
		110	71		Electrical & Electronic Systems I	3	Second Split	MTW	12:45 PM - 5:30 PM	FREDD
30684		230	70		Auto Transmission & Transaxle	3	Second Split	MTWR	7:30 AM - 11:15 AM	FREDD
30685	AUM	246	70		Automotive Emissions	3	Second Split	MTWR	12:15 PM - 4:00 PM	FREDD

1977 1978 242 77 Principes of Accounting II 3 Second Spirit ITC 2.90 PM - 4.55 PM PREDO	2014	Subject	Course #	Section	Mode	Course Title	Cr Hr	Term	Days	Time	Campus
1974 19.5 20 70							3				
1974 19.5 20 70		BUS	242	71		1 0	3		MW		MAR
1974 1975 200				70		,	3				
30980 CMC 26 70 Dually Control & Assurance 3 Second Spit MT 800 AM - 230 PM MAR 8010 CMC 25 70 Second Spit MT 800 AM - 230 PM MAR 8010 CMC 25 70 Second Spit MTWR 72 AM - 230 PM MAR 8017 CMC 70 Second Spit MTWR 72 AM - 110 AM MAR 8017 CMC 70 Second Spit MTWR 72 AM - 110 AM MAR 8017 CMC 70 Second Spit MTWR 72 AM - 110 AM MAR 8017 CMC MTWR 72 AM - 110 AM MAR 8017 CMC MTWR 73 AM - 240 PM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR 74 AM - 110 AM MAR 8017 CMC MTWR MTWR 74 AM - 110 AM MAR 8018 CMC MTWR MTW				71		•	3				
30909 CVC 216 70 County Control & Assersaron 3 Second Spit MT 800 AM - 230 PM MAR 30910 CVC 3 70 Second Spit MT 800 AM - 230 PM MAR 30910 CVC 3 70 Second Spit MT 800 AM - 230 PM MAR 30911 CVC 3 Second Spit MT 800 AM - 230 PM MAR 30911 CVC 3 Second Spit MT 800 AM - 230 PM MAR 30911 CVC 4 70 Second Spit MT 74 74 74 74 74 74 74 7	30771	CHM	105	70		,	4		MTWR		MAR
Second Spit		CNC	216	70		• • • • • • • • • • • • • • • • • • • •	3	· · · · · · · · · · · · · · · · · · ·	MT	8:00 AM - 2:30 PM	MAR
Second Spit						·	3	· · · · · · · · · · · · · · · · · · ·			
Second Spit				70			3				MAR
Second Spit MTVR 11:30 AM - 2-40 PM MAR MAR		DDT		70			3				
S0072 DOT 1811 70 Soudial Topics in Drafting & Design Technology 3 Second Spit MTWR 7.45 AM -1100 AM MAR S0077 DOT 212 70 Col Drafting Piet Maps 3 Second Spit MTWR 7.45 AM -1100 AM MAR S0078 DOT 213 70 Col Drafting Piet Maps 3 Second Spit MTWR 17.50 AM MAR S0084 DOT 233 70 Col Drafting Piet Maps 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0084 DOT 233 70 The Drafting Piet Maps 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0084 DOT 238 70 Special Topics in Computer Added Drafting 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0084 DOT 238 70 Special Topics in Computer Added Drafting 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0087 Special Topics in Computer Added Drafting 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0087 Special Topics in Computer Added Drafting 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0087 Special Topics in Computer Added Drafting 3 Second Spit MTWR 11.50 AM 245 Piet MAR S0092 ECO 231 70 Principles of Macroeconomics 3 Second Spit MTWR 17.50 AM FREDD S0093 Second Spit MTWR 17.50 AM FREDD S0093 ECO Special Topics in Computer Added Drafting 3 Second Spit MTWR 17.50 AM FREDD S0093 ECO 222 70 Modern Graphics for Engineers 3 Second Spit MTWR 17.50 AM FREDD S0093 ECO S0093 E		DDT		70			3	·			MAR
30877 DOT 212 70 Intermediate Architectural Drafting 3 Second Split MTVR 7.45 MA 11:00 AM MAR 30879 DOT 213 70 Advanced Computer Asked Drafting 3 Second Split MTVR 7.45 MA 11:00 AM MAR 30881 DOT 231 70 Advanced Computer Asked Drafting 3 Second Split MTVR 11:30 MA 2-95 PM MAR 30887 DOT 232 70 Advanced Computer Asked Drafting 3 Second Split MTVR 11:30 AM 2-95 PM MAR 30887 DOT 238 70 Special Topics in Computer Asked Drafting 3 Second Split MTVR 11:30 AM 2-95 PM MAR 30887 DOT 238 79 Special Topics in Computer Asked Drafting 3 Second Split MTVR 11:30 AM 2-95 PM MAR 31:30 A		DDT	181	70			3				MAR
30879 COT 213 70 Control Portforg, Pinet Mages 3 Second Spite MTWR 7.45 AM - 11:00 AM MAR 30884 DOT 233 70 Three Dimensional Modeling 3 Second Spite MTWR 11:30 AM - 245 PM MAR 30887 DOT 238 70 Special Topies in Computer Added Drafting 3 Second Spite MTWR 11:30 AM - 240 PM MAR MAR 30887 DOT 238 70 Special Topies in Computer Added Drafting 3 Second Spite MTWR 11:30 AM - 240 PM MAR MAR 30927 ECO 231 70 Principles of Miscondomonics 3 Second Spite TR 12:20 PM - 455 PM MAR 30927 ECO 232 70 Principles of Miscondomonics 3 Second Spite TR 7.45 AM - 10:00 AM FREDD 30934 ECO 232 70 Principles of Miscondomonics 3 Second Spite TR 7.45 AM - 10:00 AM FREDD 30934 ECO 232 70 Miscondomonics 3 Second Spite TR 7.45 AM - 10:00 AM FREDD 30934 ECO 232 70 Miscondomonics 3 Second Spite TR 7.45 AM - 10:00 AM FREDD 30934 ECR 125 70 Miscondomonics 3 Second Spite MTWR 7.45 AM - 10:00 AM FREDD 30934 ECR 125 70 Miscondomonics 5 Second Spite MTWR 13:00 AM - 24:00 PM MAR 31:45 ELT 112 71 Concepts Alternating Current 5 Second Spite MTWR 8:00 AM - 12:26 PM MAR 31:45 ELT 112 71 Concepts Alternating Current 5 Second Spite MTWR 1:00 PM - 3:00 PM MAR 31:45 ELT 115 70 Commercial Institute Wiring 3 Second Spite MTWR 1:00 PM - 3:00 PM MAR 31:45 ELT 122 70 Miscondomonics 3 Second Spite MTWR 1:00 PM - 3:00 PM MAR 31:45 ELT 21:2 70 Miscondomonics 3 Second Spite MTWR 1:00 PM - 3:00 PM MAR 31:55 ELT 22:2 70 Miscondomonics 3 Second Spite MTWR 1:00 PM - 3:00 PM MAR 3:155 ELT 22:2 70 Miscondomonics 3 Second Spite MTWR 1:00 PM - 3:00 PM MAR 3:155 ELT 22:2 70 Miscondomonics 3 Second Spite MTWR 7:45 AM - 10:00 AM MAR 3:155 ELT 22:2 70 Miscondomonics 3 Second Spite MTWR							3				
1988 DOT 231 70		DDT		70		Ÿ	3				MAR
30887 DDT 233 70 Three Dimensional Modeling 3 Second Spitt MTWR 1130 AM - 240 PM MAR 31198 DDT 238 70 Special Topics in Computer Aided Drafting 3 Second Spitt MTWR 1130 AM - 240 PM MAR 31198 DDT 238 79 Special Topics in Computer Aided Drafting 3 Second Spitt TR 12:50 PM - 455 PM MAR 31198 DDT 238 79 Special Topics in Computer Aided Drafting 3 Second Spitt TR 12:50 PM - 455 PM FREDD MAR MAR MTWR 17:50 AM - 240 PM MAR MTWR 17:50 AM - 240 PM MAR MTWR 17:50 AM - 240 PM MAR MTWR		DDT		70			3				MAR
2087 238 70 Special Topics in Computer Aided Drafting 3 Second Split MTWR 11:30 AM - 240 PM MAR 30927 ECO 231 70 Principles of Microeconomics 3 Second Split TR 12:30 PM - 4:55 PM FREDD 30928 ECO 232 70 Principles of Microeconomics 3 Second Split TR 12:30 PM - 4:55 PM FREDD 30928 ECO 232 70 Principles of Microeconomics 3 Second Split MTWR 17:30 AM - 240 PM MAR 31:145 PM 74:50 AM - 10:00 AM FREDD 74:50 PM		DDT		70			3				MAR
Second Spilt		DDT		70		ů	3				
Second Spit		DDT		79			3				MAR
Second Spit MTWR 7.45 AM - 10:00 AM FREDD		ECO		70			3		TR	12:30 PM - 4:55 PM	FREDD
S145 ELT 112 70 Concepts Alternating Current 5 Second Split MTWR 8.00 AM - 1225 PM MAR 31157 ELT 112 71 Concepts Alternating Current 5 Second Split MTWR 3.30 PM - 935 PM MAR 31157 ELT 115 70 Residential Wiring Horbots II 3 Second Split MTWR 8.00 AM - 1115 AM MAR 31146 ELT 118 70 Commercial Industrial Wiring II 3 Second Split MTWR 8.00 AM - 1115 AM MAR 31147 ELT 122 70 Advanced ACIDC Machines 3 Second Split MTWR 8.00 AM - 10.30 PM MAR 31147 ELT 212 70 Motor Centrols II 3 Second Split MTWR 8.00 AM - 10.30 PM MAR 31147 ELT 212 70 Motor Centrols II 3 Second Split MTWR 8.00 AM - 10.30 AM MAR 31158 ELT 232 70 Programmable Centrols II 3 Second Split MTWR 8.00 AM - 10.30 AM MAR 30772 ENG ELT 232 70 Programmable Centrols II 3 Second Split MTWR 1.00 PM - 3.30 PM MAR 30772 ENG English Composition I 3 Second Split MTWR 1.00 PM - 3.30 PM MAR 30772 ENG 22 70 English Composition II 3 Second Split MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 American Literature II 3 Second Split MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 United States History II 3 Second Split MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 United States History II 3 Second Split MTWR 7.45 AM - 10.00 AM MAR 31136 LT 107 70 Concepts of Alternating Current 5 Second Split MTWR 1.05 AM - 3.220 PM MAR 31138 LT 108 79 Concepts of Direct Current 5 Second Split MTWR 1.05 AM - 3.15 PM MAR 31138 LT 115 72 Advanced Industrial Controls 5 Second Split MW 8.30 AM - 3.15 PM MAR 31139 LT 115 72 Advanced Industrial Controls 1 Second Split MW 8.30 AM - 3.15 PM MAR 31139 LT 116 72 Advanced Industrial Controls 1 Second Split MW 2.15 PM - 5.15 PM MAR 31131 MT 117 72 Principles of Industrial Mechanics	30929	ECO	232	70			3	· · · · · · · · · · · · · · · · · · ·	MTWR	7:45 AM - 10:00 AM	FREDD
S145 ELT 112 70 Concepts Alternating Current 5 Second Spitt MTWR 8.00 AM - 12.25 PM MAR 31157 ELT 112 71 Concepts Alternating Current 5 Second Spitt MTWR 5.30 PM - 955 PM MAR 31162 ELT 115 70 Residential Wring Methods II 3 Second Spitt MTWR 1.00 PM - 3.30 PM MAR 31162 ELT 118 70 Commercial Industrial Wring I 3 Second Spitt MTWR 8.00 AM - 11.15 AM MAR 31163 ELT 122 70 Advanced AC/IDC Machines 3 Second Spitt MTWR 8.00 AM - 10.30 PM MAR 31163 ELT 212 70 Motor Controls II 3 Second Spitt MTWR 8.00 AM - 10.30 AM MAR 31163 ELT 212 70 Motor Controls II 3 Second Spitt MTWR 8.00 AM - 10.30 AM MAR 31163 ELT 222 70 Programmable Controls II 3 Second Spitt MTWR 8.00 AM - 10.30 AM MAR 30772 ENG 101 70 English Composition I 3 Second Spitt MTWR 1.00 PM - 3.30 PM MAR 30772 ENG 101 70 English Composition I 3 Second Spitt MTWR 7.45 AM - 10.00 AM MAR 30773 ENG 252 70 American Literature II 3 Second Spitt MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 Mestern Civilization II 3 Second Spitt MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 United States History II 3 Second Spitt MTWR 7.45 AM - 10.00 AM MAR 30917 HIS 202 70 United States History II 3 Second Spitt MTWR 7.45 AM - 10.00 AM MAR 31136 LT 107 70 Concepts of Alternating Current 5 Second Spitt MTWR 1.05 AM - 3.15 PM MAR 31138 LT 108 79 Concepts of Direct Current 5 Second Spitt MTWR 1.05 AM - 3.15 PM MAR 31138 LT 115 72 Advanced Industrial Controls 3 Second Spitt MTWR 1.05 AM - 3.15 PM MAR 31138 LT 115 72 Advanced Industrial Controls 3 Second Spitt MTWR 1.05 AM - 3.15 PM MAR 31139 LT 116 72 Advanced Industrial Controls 3 Second Spitt MTWR 1.215 PM - 5.15 PM MAR 31179 LT 116 72 Advanced Industrial Cont	30934	EGR	125	70		Modern Graphics for Engineers	3	Second Split	MTWR	11:30 AM - 2:40 PM	MAR
Second Split	31145	ELT	112	70		, , , , , , , , , , , , , , , , , , ,	5		MTWR	8:00 AM - 12:25 PM	MAR
Second Spit	31157	ELT	112	71		,	5	· · · · · · · · · · · · · · · · · · ·	MTWR	5:30 PM - 9:55 PM	MAR
Strict S						,	3	· · · · · · · · · · · · · · · · · · ·			
Strip Stri						<u> </u>	3				
State		ELT	122	70		· · · · · · · · · · · · · · · · · · ·	3	· · · · · · · · · · · · · · · · · · ·			MAR
Strict S		ELT		70			3	· · · · · · · · · · · · · · · · · · ·	MTWR		MAR
Second Split	31153	ELT	232	70		Programmable Controls II	3	· · · · · · · · · · · · · · · · · · ·	MTWR	1:00 PM - 3:30 PM	MAR
Second Split Second Split Second Split Second Split MTWR 10:05 AM - 12:20 PM MAR 10:05 AM - 12:20	30770	ENG	101	70		· ·	3	· · · · · · · · · · · · · · · · · · ·	MTWR	7:45 AM - 10:00 AM	MAR
Second Split Second Split Second Split Second Split MTWR 10:05 AM - 12:20 PM MAR 10:05 AM - 12:20	30772	ENG	102	70		English Composition II	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30916 HIS 102 70 Western Civilization II 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30917 HIS 202 70 United States History II 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 31135 ILT 106 79 Concepts of Direct Current 5 Second Split MW 8:30 AM - 3:15 PM MAR 31136 ILT 107 70 Concepts of Alternating Current 5 Second Split MW 8:30 AM - 3:15 PM MAR 31138 ILT 113 70 Concepts of Electronic Circuits 5 Second Split TR 8:30 AM - 3:15 PM MAR 31179 ILT 115 71 Advanced Industrial Controls 3 Second Split TR 8:30 AM - 11:45 AM MAR 31183 ILT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31180 ILT 116 71 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31184 ILT 116 72 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31199 ILT 116 72 Advanced Industrial Controls 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 116 72 Advanced Industrial Controls 2 Second Split TR 12:15 PM - 5:15 PM MAR 31191 ILT 116 72 Advanced Industrial Controls 3 Second Split TR 12:15 PM - 5:15 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 110 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30801 MTT 146 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MTH 110 70 Pr		ENG	252	70		·	3	· · · · · · · · · · · · · · · · · · ·	MTWR		MAR
30917 HIS 202 70 United States History II 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 31135 LT 106 79 Concepts of Direct Current 5 Second Split MW 8:30 AM - 3:15 PM MAR 31138 LT 113 70 Concepts of Electronic Circuits 5 Second Split TR 8:30 AM - 3:15 PM MAR 31138 LT 115 71 Advanced Industrial Controls 3 Second Split TR 8:30 AM - 3:15 PM MAR 31138 LT 115 71 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31183 LT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31184 LT 116 71 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31184 LT 116 72 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31199 LT 164 79 Circuit Fabrication 1 Second Split TR 12:15 PM - 5:15 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 12:15 PM - 5:15 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30800 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30800 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30800 MTWR 10:05 AM - 12:20 PM MAR 30800 MTWR	30916	HIS	102	70		Western Civilization II	3		MTWR	7:45 AM - 10:00 AM	MAR
31136 ILT 107 70 Concepts of Alternating Current 5 Second Split MW 8:30 AM - 3:15 PM MAR 31138 ILT 113 70 Concepts of Electronic Circuits 5 Second Split TR 8:30 AM - 3:15 PM MAR 31179 ILT 115 71 Advanced Industrial Controls 3 Second Split TR 8:30 AM - 11:45 AM MAR 31183 ILT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31180 ILT 116 72 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split TR 12:15 PM - 5:15 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split TR 9:00 AM - 3:30 PM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MTH 140 70 Precalculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MUS 101 70 Music Appreciation 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MUS 101 70 Music Appreciation 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MUS 101 70 Music Appreciation 3		HIS	202	70		United States History II	3		MTWR	10:05 AM - 12:20 PM	MAR
31138 ILT 113 70 Concepts of Electronic Circuits 5 Second Split TR 8.30 AM - 3:15 PM MAR 31179 ILT 115 71 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31183 ILT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31180 ILT 116 71 Advanced Industrial Controls 2 Second Split TR 8:00 AM - 11:45 AM MAR 31184 ILT 116 71 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split TR 12:15 PM - 5:15 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split MW 9:00 AM - 3:30 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MTH 110 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MUS 101 70 Calculus & Its Applications 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications Music Appreciation 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30834 MUS 116 70 Computer Applications Music Appreciation 3 Second Split MTWR 10:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications Music Appreciation 3 Second Split M	31135	ILT	106	79		Concepts of Direct Current	5	Second Split			MAR
3 Second Split MIV 8:00 AM - 11:45 AM MAR 31183 ILT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31180 ILT 116 71 Advanced Industrial Controls 2 Second Split TR 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split MW 9:00 AM - 3:30 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 12:25 PM - 2:40 PM MAR 30803 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30803 MTT 146 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 10:05 AM - 12:20 PM MAR 30834 MUS 101 70 Music Appreciation 3 Second Split MTWR 10:15 AM - 10:00 AM MAR 30834 MUS 101 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 10:15 AM - 10:00 AM MAR 30045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 10:45 PM - 3:00 PM MAR 30045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 10:45 PM - 3	31136	ILT	107	70		Concepts of Alternating Current	5	Second Split	MW	8:30 AM - 3:15 PM	MAR
31183 ILT 115 72 Advanced Industrial Controls 3 Second Split TR 8:00 AM - 11:45 AM MAR 31180 ILT 116 71 Advanced Industrial Controls Lab 2 Second Split MW 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split TR 12:15 PM - 5:15 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 110 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30834 MUS 101 70 Music Appreciation 3 Second Split MTWR 10:15 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 3045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR 3045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR 3045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR 3045 PHY 302 70 General Phys	31138	ILT	113	70		Concepts of Electronic Circuits	5	Second Split	TR	8:30 AM - 3:15 PM	MAR
31180 ILT 116 71 Advanced Industrial Controls Lab 2 Second Split MW 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split MW 9:00 AM - 3:30 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split MW 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30804 MTH 112 71 Precalculus Alge	31179	ILT	115	71		Advanced Industrial Controls	3	Second Split	MW	8:00 AM - 11:45 AM	MAR
31180 ILT 116 71 Advanced Industrial Controls Lab 2 Second Split MW 12:15 PM - 5:15 PM MAR 31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split MW 9:00 AM - 3:30 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split MW 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30804 MTH 112 71 Precalculus Alge	31183	ILT	115	72		Advanced Industrial Controls	3	Second Split	TR	8:00 AM - 11:45 AM	MAR
31184 ILT 116 72 Advanced Industrial Controls Lab 2 Second Split TR 12:15 PM - 5:15 PM MAR 31199 ILT 164 79 Circuit Fabrication 1 Second Split MW 9:00 AM - 3:30 PM MAR 31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 110 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30804 MTH 112 71 Precalculus Algebra	31180	ILT	116	71		Advanced Industrial Controls Lab	2	·	MW	12:15 PM - 5:15 PM	MAR
31171 INT 117 71 Principles of Industrial Mechanics 3 Second Split MW 9:00 AM - 3:30 PM MAR 31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 112 71 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 1120 70 Calculus & Its	31184	ILT	116	72		Advanced Industrial Controls Lab	2	Second Split	TR	12:15 PM - 5:15 PM	MAR
31173 INT 117 72 Principles of Industrial Mechanics 3 Second Split TR 9:00 AM - 3:30 PM MAR 30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 12:25 PM - 2:40 PM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding	31199	ILT	164	79		Circuit Fabrication	1	Second Split			MAR
30800 MTH 100 70 Intermediate College Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 12:25 PM - 2:40 PM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30834 MUS 101 70 Music Appreciation <td>31171</td> <td>INT</td> <td>117</td> <td>71</td> <td></td> <td>Principles of Industrial Mechanics</td> <td>3</td> <td>Second Split</td> <td>MW</td> <td>9:00 AM - 3:30 PM</td> <td>MAR</td>	31171	INT	117	71		Principles of Industrial Mechanics	3	Second Split	MW	9:00 AM - 3:30 PM	MAR
30801 MTH 110 70 Finite Mathematics 3 Second Split MTWR 12:25 PM - 2:40 PM MAR 30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music </td <td>31173</td> <td>INT</td> <td>117</td> <td>72</td> <td></td> <td>Principles of Industrial Mechanics</td> <td>3</td> <td>Second Split</td> <td>TR</td> <td>9:00 AM - 3:30 PM</td> <td>MAR</td>	31173	INT	117	72		Principles of Industrial Mechanics	3	Second Split	TR	9:00 AM - 3:30 PM	MAR
30802 MTH 112 70 Precalculus Algebra 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II	30800	MTH	100	70		Intermediate College Algebra	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30803 MTH 112 71 Precalculus Algebra 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30801	MTH	110	70		Finite Mathematics	3	Second Split	MTWR	12:25 PM - 2:40 PM	MAR
30804 MTH 113 70 Precalculus Trigonometry 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30802	MTH	112	70		Precalculus Algebra	3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
30805 MTH 120 70 Calculus & Its Applications 3 Second Split MTWR 10:05 AM - 12:20 PM MAR 30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30803	MTH	112	71		Precalculus Algebra	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30804	MTH	113	70		Precalculus Trigonometry	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
30813 MTT 146 70 Precision Grinding Machines I 6 Second Split MTWR 8:00 AM - 3:00 PM MAR 30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30805	MTH	120	70		Calculus & Its Applications	3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR
30832 MUS 101 70 Music Appreciation 3 Second Split MTWR 7:45 AM - 10:00 AM MAR 30834 MUS 116 70 Computer Applications in Music 2 Second Split MTWR 10:15 AM - 11:40 AM MAR 31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30813	MTT	146	70			6		MTWR	8:00 AM - 3:00 PM	MAR
31045 PHY 202 70 General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm 4 Second Split MTWR 12:45 PM - 3:00 PM MAR	30832	MUS	101	70			3	Second Split	MTWR	7:45 AM - 10:00 AM	MAR
	30834	MUS	116	70		Computer Applications in Music	2	Second Split	MTWR	10:15 AM - 11:40 AM	MAR
	31045	PHY	202	70		General Physics II Trig Based/Lab MTR 10:30 am - 12:25 pm	4	Second Split	MTWR	12:45 PM - 3:00 PM	MAR
	31064	PSY	200	70			3	Second Split	MTWR	10:05 AM - 12:20 PM	MAR





DIRECTIONS TO THE MARTIN CAMPUS - 9500 Old Greensboro Rd.

From Birmingham

- Depart Birmingham on I-20/I-59 (West). Drive for approximately 54 miles.
- At I-20/59 Exit 71A, turn onto Hwy 69 South.
- At the intersection with Skyland Blvd., continue on Hwy 69 South for approximately 3 miles.
- At the intersection with Mae Hinton Dr., turn right at the light.
- Continue straight through the traffic light and enter the campus.
- Take the first left into the parking lot.

From the University of Alabama

- Leave the Quad and turn right (West) onto University Blvd.
- At the intersection with Lurleen Wallace Blvd., turn left (South).
- Continue South on I-359.
- At the intersection with Skyland Blvd., continue on Hwy 69 South for approximately 3 miles.
- At the intersection with Mae Hinton Dr., turn right at the light.
- Continue straight through the traffic light and enter the campus.
- Take the first left into the parking lot.

DIRECTIONS TO THE C.A. FREDD CAMPUS - 3401 Martin Luther King, Jr. Blvd.

From the Martin Campus

- North on Hwy 69 North, 2.9 miles.
- Continue on I-359 N, go 0.7 miles.
- Cross I-59/I-20.
- Take the 35th St., Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Ave., go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Blvd., go 0.2 miles.
- Fredd Campus will be on your right.

From Birmingham

- Depart Birmingham on I-20/I-59 (West). Drive for about 54 miles.
- At I-20/59 Exit 71B, turn onto I-359 North.
- Take the 35th St., Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Ave., go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Blvd., go 0.2 miles.
- Fredd Campus will be on your right.

From The University of Alabama

- Leave the Quad and turn right (West) onto University Blvd.
- At the intersection with Lurleen Wallace Blvd., turn left (South).
- Continue South on I-359.
- Take 35th St., Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Ave., go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Blvd., go 0.2 miles.
- Fredd Campus will be on your right.

THE TUSCALOOSA TROLLEY

The Tuscaloosa Trolley offers routes available for Shelton State students who attend classes at both the Martin and C.A. Fredd campuses. It's an easy and inexpensive alternative to driving. For more information visit the Shelton State Web site at www.sheltonstate.edu or call The Tuscaloosa Trolley (205.556.3876).

